National Defense Industrial Association

Tank-Automotive Division Combat Vehicles Section

1998 Combat Vehicles Conference

Proceedings

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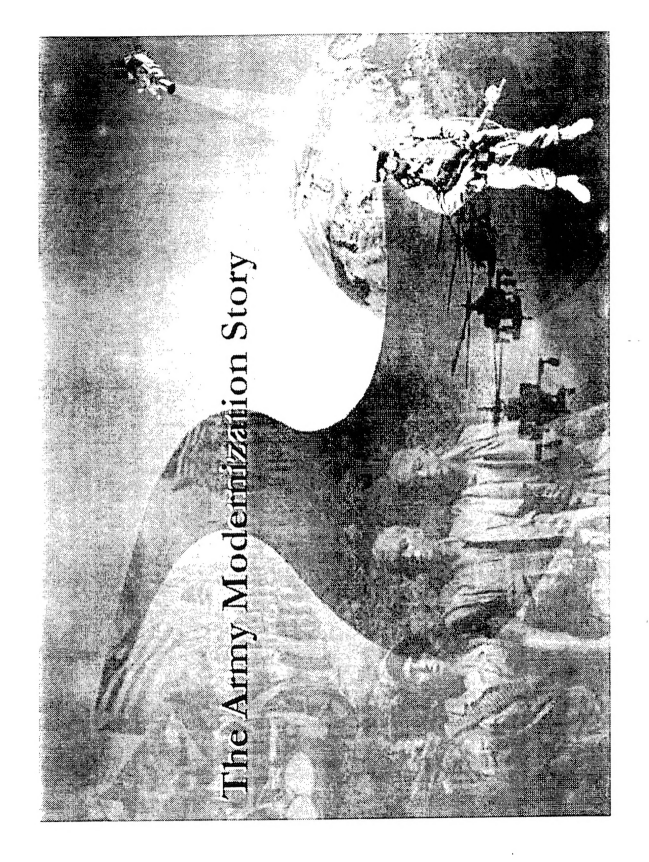
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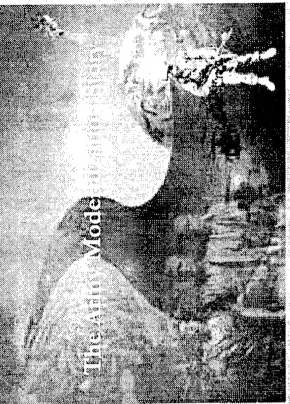
"The Army's 1998 Modernization Plan," by MG Peter C. Franklin, Deputy for Systems Management and Horizontal Technology Integration, Office of the
Assistant Secretary of the Army for Research, Development and Acquisition and BG (P) Joseph M Cusumano, Jr., FD, ODCSOPS
"TACOM's Role in Meeting the Light/Strike Force Challenge," by MG Roy E. Beauchamp, Commanding General, U.S. Army Tank-automotive and Armaments Command (TACOM)
"Sustaining the Combat Vehicle Industrial Base" Panel:
Mr. Thomas W. Rabaut, President & CEO, United Defense L.P63
· Mr. Charles M. Hall, Vice President, Production and Delivery, General Dynamics Land Systems
"Future Scout Cavalry System (FSCS) Out of the Gate," by Mr. Roland Asokolis, U.S. Army Program Directorfor FSCS, TARDEC and Col. Peter Wall, Project Manager, TRACER, United Kinngdom
"LAV Update," by Col. Thomas Lytle, Program Manager, LAV, USMC109
"AAAV Update," by Col. Blake Robertson, Direct Reporting Program Manager, Advanced Amphibious Assault, USMC
Wednesday, September 23, 1998
"PEO Ground Combat and Support Systems Execution Plan" Mounted Force Modernization Panel:
COL Paul S. Izzo, Program Manager, Bradley Fighting Vehicle
· COL Kenneth R. Dobeck, Program Manager, Medium Tactical Vehicles
· LTC Timothy J. Prendergast, Military Deputy, Joint Lightweight 155mm Howitzer

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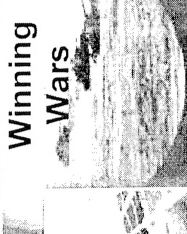


The Captains of Industry

Fall the Army Modernitz-thousing western Strategies to investing Industry Through Sufficient Seminates



Why An Army







. to West the I fation's Heads Yesterday, Today and Honorbow

Geostrategic Environment Out to 2020

Transnational Tonal Dangers Asymmetric **
Warfare Proliferation of Advanced Technologies Global Peer Unlikely

Regional Dangers Niche Capability
Threat

Threat to U.S. Homeland

Catherine Carrier

The U.S. National Security Strategy Goals Have Changed ...

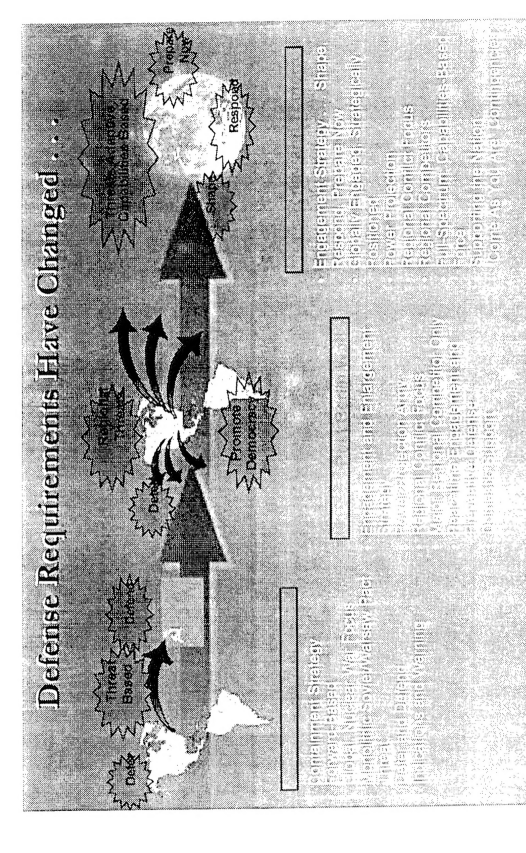
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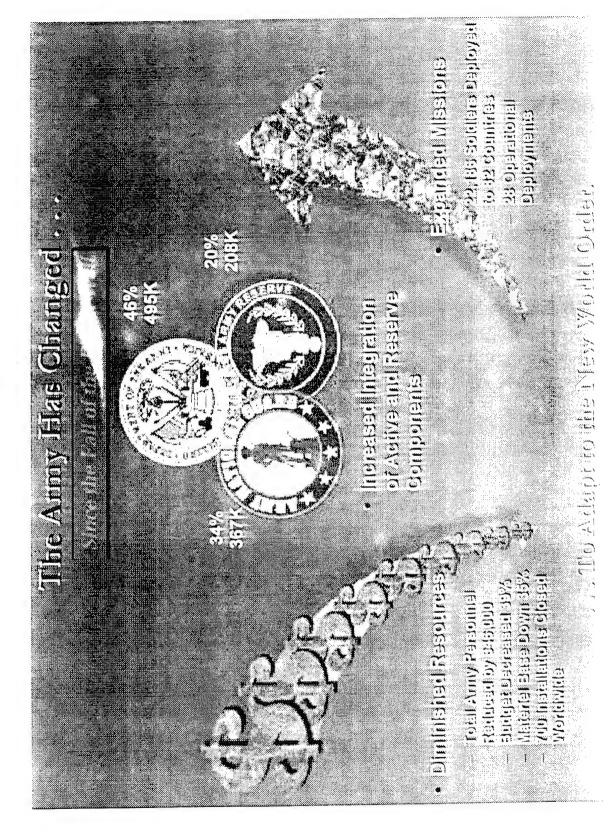


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To Prepare Mow for an Uncertain Runnie

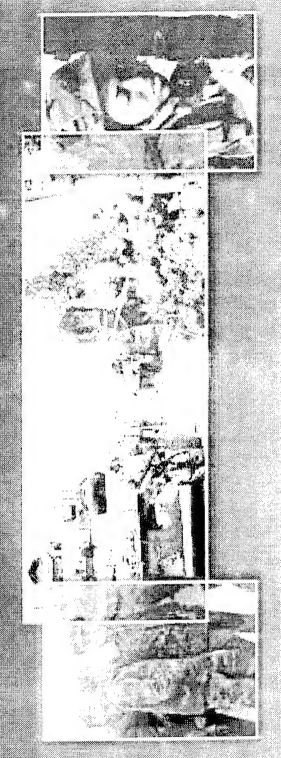


लिकात के अपितिस्टा टिकाइनक्षेत्र लिक्टन किया लिपाटिक प्रमाण withreats Adaptive, Capabilities, Basedu Forbei.



87% -- Kuwait Operation Vigilant Warrior Operation Pesein Storm . The strong Provides the Books on the Cround As the Nation's Force of Choice... 79% - Kuwait Operation Southern Watch 74% - Panama Operation Just Cause Operation (ENDIG Democracy

The Bottom Line.

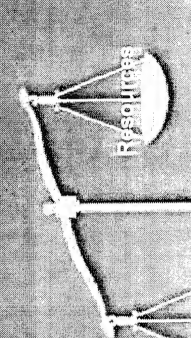


Navy 30.9% \$88.3B **RDA TOA = \$78.5B** Army 24.5% \$69.9B The Funding Paradigm ... **DoD TOA = \$252.2B** Army 24.0% \$60.4B Constant FYSB \$ Navy 33.7% \$98.2B Army 27.0% \$78.6B

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The Army's Diferima....



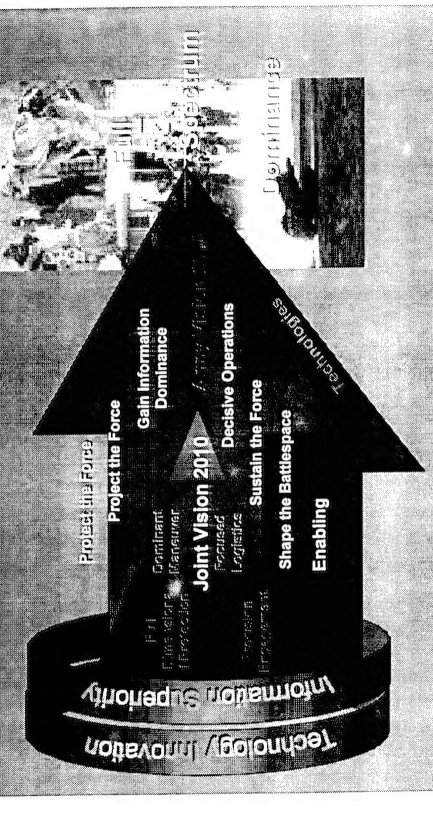
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Army Vision 2010...



Entransis Overmalen Systems Absens Aprette Betalin Maintain Combat Overmatch Spiral Developme न्यून्न गामिमान्याच्या 1)19162311011 racimology nolineun Development Paragirofi & Overmatch Systems Focused albenna Aprilana Bretellay Salabilin **Evolutionary** Path Revolutionally HOROL Path

The Modernization and Inwestment Strategies

Strategy

Prioritze and Synchronize Investments Over Time

Regentification (INV) of the Fleet (INE) regent to the Reference of the Re

пуезитения

- · Information Pominantee In the Veals and Mish emis
- o New Meapolis Systems and Capabillites in Frables a Fevolution in Miliany Afairs in the Complete of the Compl

Am XX Army/Affeir Next

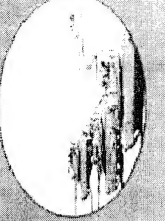
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Information Dominance . .



MINERAMO

cheles established messages with a





Provide the Commanders and Soldiers an Uninterrupted Flow of Information for Increased Situational Awareness to More Readily Seize and Retain the Initiative.

Cives Commanders the Degistre Edge.

Combat Overmated

Continue io Evolve Force Structure Chang and Redesign

Enhance Weapons Systems Capabl

Retain Superior Combat Capabilities Over Any Opponent by Virtue of Combat Systems Which Employ Advanced Technologies To seeme Swift Yelory

Science and Technology Programs.

Speed and Knowledge

Funding and Focusing Science and Technology and the Industrial Base to Provide Leap-Ahead Systems to Support the Future Army



Future Combat System

. ... Provide a Significant, Meroludomery Improvement Over Current Capabilities,

Equipment Recapitalization . z.

- THE PROPERTY OF THE PROPERTY O
 - CENT SILENGIAN CONTRACTOR

- 32

Chinaak

Replace or Retrofit Existing Systems to Guard Against the Effects of Mechanical Aging, Technical Obsolescence, or Excessive Expense to Maintain

Seeks to Given Symmer Obsoleseemseemd me filgh Costs of Aging

Commibuting Capabilities...

हर्गाता हुन्। इस्तितिहरू





Capabilities and Infrastructure Fundamental Operations. Necessary to Conduct

Facilities

क्रिक्ट स्टार्ट स्टाइन्स्टर्टिन Inivesiment Strategy ...

Components

Information Dominance

.....

Combat Overmatch

FY98-03 • Achieve Proven Impyations

Science and Technology

Recapitalization

Contributing Capabilities

FY04-10 • Bridge to the Next Century

Army

FY11-20 \ True Revolution in Military Affairs Components Rankin Madble Bright 6

COCCURRENCE OF LINES

Near-Term . . . Fiscal Years 1998 to 2003

 Titanium/Composite Components Information Enhanced Systems Future Scout Cavalry System Sense and Destroy Armor AH-64 Apache Longbow Smart Barrel Actuation (Advanced Technology Enhanced Lethality · PATRIOT Upgrade Demonstration) · Land Warrior (SADARM) · M1A2 SEP · Abrams · Bradley 2nd Generation Forward Looking Command and Control Warfare--· Army Battle Command Systems Warfighter Information Network- Power Efficiencies (Batteries) Low Cost Missile Guidance JSTARS Common Ground · AH-64 Apache Upgrade C2 Protect & C2 Attack Battlefield Combat ID -Terrestrial Transport Power Projection C4I Warfighting Programs Infra-Red (FLIR) Javelin Station 99 7 90 1 90 1 90 1 90 1

· Tactical Quiet Generators

· Command and Control Vehicle (C2V)

· Rail Cars

· Medium Truck SLEP

· Tactical Vehicle

. C-17s

· Roll-On/Roll-Off Ships

Logistics-Over-the-Shore Equipment

Mist Taxon Hiscort Varies 2001 to 20

Joint Tactical Radio Comanche All Source Analysis System (ASAS) Block II
--

· Total Asset Visibility (TAV)

. . . . , ,

Far-Term . . . Fiscal Years 2011 to 2020

- · All Source Analysis System (ASAS) P3I
 - Firefinder P3I

Future Direct Support Weapon

- Future Infantry Vehicle
- · Future Combat System
 - · 3rd Generation FLIR
- · Laser Decoy
- Active Protection
- · Self-Sufficient Autonomous Battle Systems · Lightweight Materials

Electric Propulsion

· Brilliant Munitions

· Multiple Launch Rocket System

 Bradley Linebacker · PATRIOT · OH-58D Kiowa Warrior

· Palletized Loading

System

· CH-47D Chinook

· Deployable Medical Systems Reverse Osmosis Water Purification Unit · Armored Medical Treatment Vehicle

- Theustry-Army Team

 New Weapons Systems and Equipment Must

 Weapons Systems Systems

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Army Initiatives

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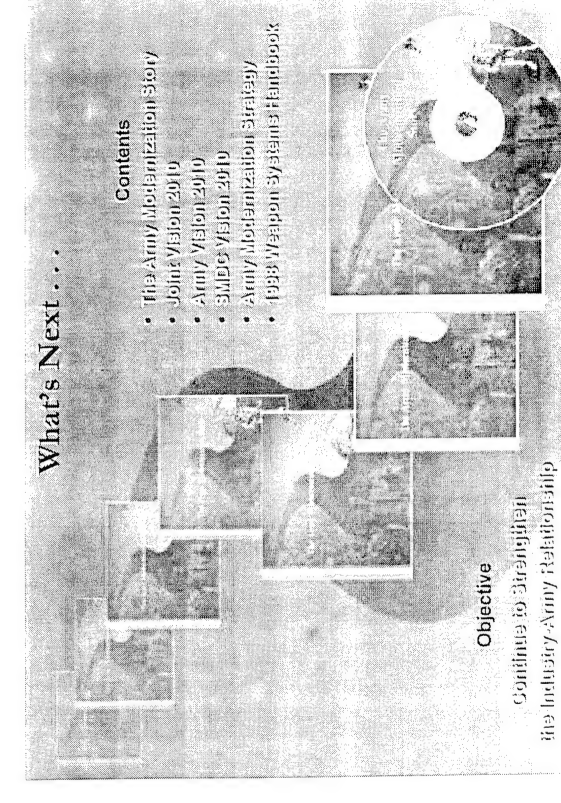
- - 7

- Streamline System
 Reduce Process Costs
 Reduce Cost to Supplier Base

The Army Modernization Story

- डिगामाम्याड शरावड्ड का विमादिन ताव जिल्लास
- Fishsing a Verstille AinV 🌣 Neet Tomorrow's Challenges
- · Praparing Nov Orthozas Cantury

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Mobility and Firepower



TACOMY's Role in Meeting the Light Force 1998 Combat Vehicles Conference



Agenda

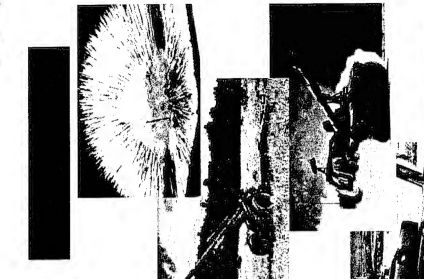


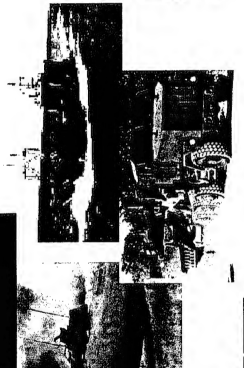
- TACOM Overview
- Quick Look Back
- Changing Environment
- Support to Future Armored Systems
- TACOM Technology
- Summary

Committed to Excellence



TACOM is ...









Committed to Excellence



... A Public Corporation... What Is TACOM?



Buys material used by Army, other DoD and FMS... 92,270 contractual actions in 97

- Stocks material ... \$4.276B*

KNOWS THE MARKET

- Supports Weapon System Readiness for 3,341 Systems (NSNs) Receives & Fills Customer Orders ...\$1198.3M

Marines \$57.7M NGB \$117.11M Army \$850.9M

ICTs CRADAs

ATDS STOS

Other \$30.0M Foreign Customers/SSA \$142.6M

Manages Stock Numbers in the DoD System

- 34,138 NSNs... consumable/reparable items

KNOWS THE INDUSTRY

(In support of FY98 procurement actions) Performs Technical Support to (TDPs):

33% of TOTAL

Facilities (\$2.4B)

2.4 M Sq. Ft.

964,000 NSNs

SUPPORTED

BY ENGR

AMC

IMMC/ACALA

Maintain Tech Data...7.5M drawings **DLA** Centers

· Coordinates with services on engineering issues

KNOWS THE CUSTOMER

- Insures technical conformance / quality assurance

Research and Development

- 80 Tech Base Programs
- 93 Engineering Development Programs

ECHNOLOGIES/

ADVANCE USE

OF DUAL USE

15 Project/Product Managers - Over 300 systems

· Commercial items Combat Vehicles

PRODUCT

KNOWS

Factical Systems

PRODUCT | INTEGRITY CONFORMANCE

PRODUCT

QUALITY

MARKETPLACE LEVERAGE

As of Feb 98 As of Sep 97

ASSISTANCE

EGAL

ARMY INVENTORY

MANAGES 33%

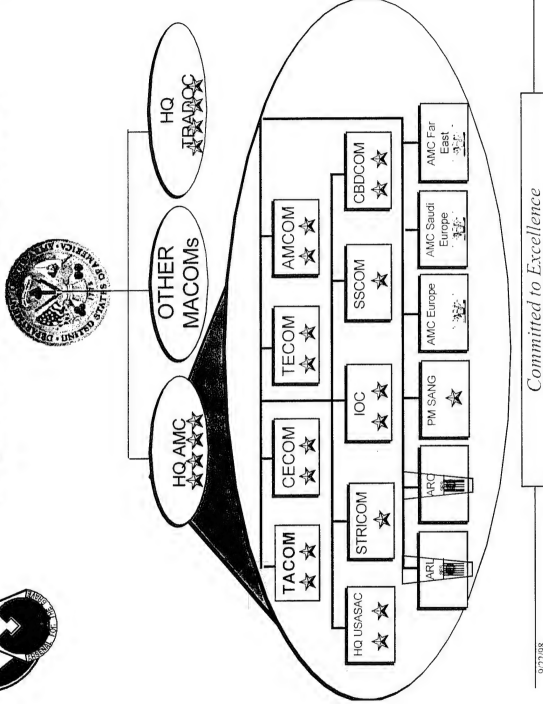
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GO TO WAR

Munited to



Department Of The Army



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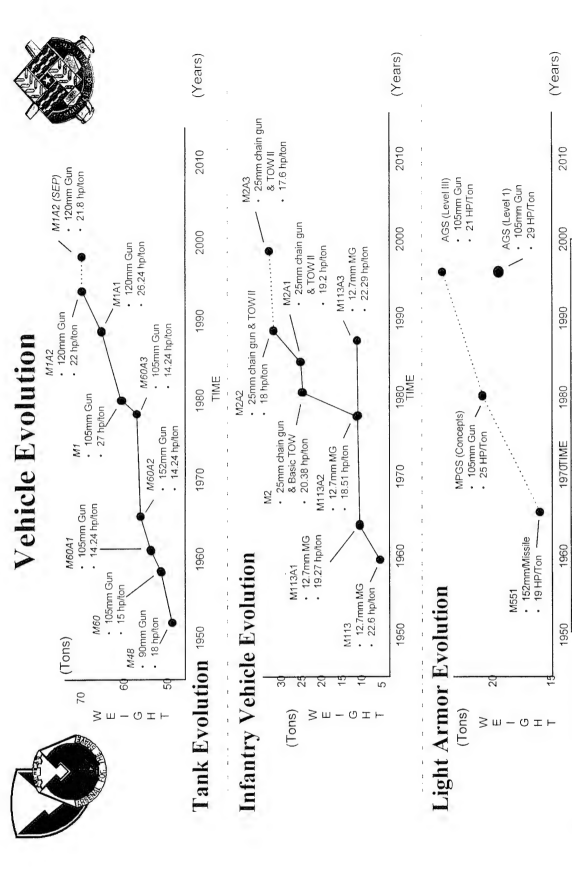
History Of TACOM ... We Were There...



viation & mand ...in the future... Armament R&D Command Becomes HQ Picatinny For The 1977 Sommand ARCOM - 1973 Ordnance TACO Tank Organ ...when we were - 1962 Command (WECOM) Automotive needed... Activated Center Detroit Electrical Storm 1919-1973 Arsenal In - 1880-03 - 1926 -Repairs Tanks Develops And Warren, Powder Depot" Established "Picatinny truction In the beginning. - 1775 Middle Forge Established 1749 **VKDEC** MYKKEN

Committed to Excellence

9/22:98





The Strategic Environment Has Changed



Vesterday

Threat Based

Forward Deployed w/Fixed Pre-Po Deter, Defend, Contain Monolithic Soviet Threat Indications & Warning



Threat Defined

Capabilities Based

Global Nuclear War Focus

Conus Based Power Projection w/ Pre-Po
 Afloat

- · Prepare, Shape, Respond
- Asymmetric Full Spectrum Threats
- "Come as You Are" Contingencies
- Focus on Regional Threats, Major Regional Competitors



Threat Undefined

Changing To Meet The Nation's Needs Today & Tomorrow







Army After Next

Knowledge & Speed Full-Spectrum Dominance

Revolutionary Change...

- Operational Mobility · Greater Lethality · Greater Strategic /
- Logistically Unencumbered
 - Greater Versatility
- Narrow gap between Heavy / Light Capability · Lethal / Non-lethal
 - · Expansibility

Major Competitors

Regional Competitors to

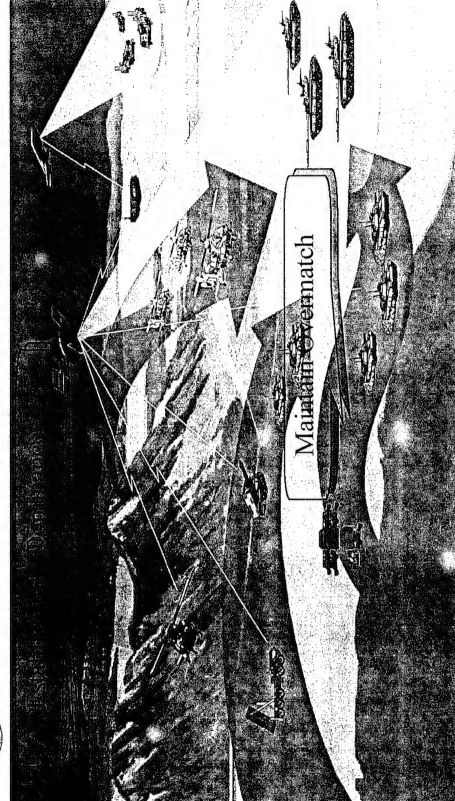
To achieve continuous full-spectrum uormununce Committed to Excellence

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Army XXI







Future Scout And Cavalry System (ESCS)

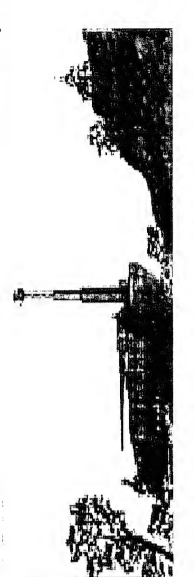












Tactical Reconnaissance Armoured Combat Equipment Requirement (TRACER) Programme

22.98



Mounted Scouts & Cavalry In Force XXI and Beyond



Gain Information Dominance

Project the Force

Protect the Force

Cavalry and Scout Forces Provide the Commander the Capability to:

- · Create Time and Space
- ·Obtain/Verify Current Information
- Preserve Combat Power
- · Facilitate Movement

Sustain and Transition

Decisive attack

Shape the Battlespace



Critical Technologies



Bridge to AAN

SENSORS

Potential Horizontal Applications

·Mast Mounted FLIR with

Extended Range Optics

- •Multi-Function Laser Acoustic Sensors
 - Active Emitter

•Signature Management •HTI Hit Avoidance

Armor

SURVIVABILITY

MOBILITY

- Electric or Conventional Drive Semi-active Hydropneumatic
- Suspension Band Track

ARMAMEN

•Medium Caliber Weapon Advanced Fire Control

SYSTEM/DEPLOYABILITY

·Multi-band, Multi-mode Radio Open Electronic Architecture

C4I/ELECTRONICS

·Advanced Crew Station

Fully Integrated into Digital

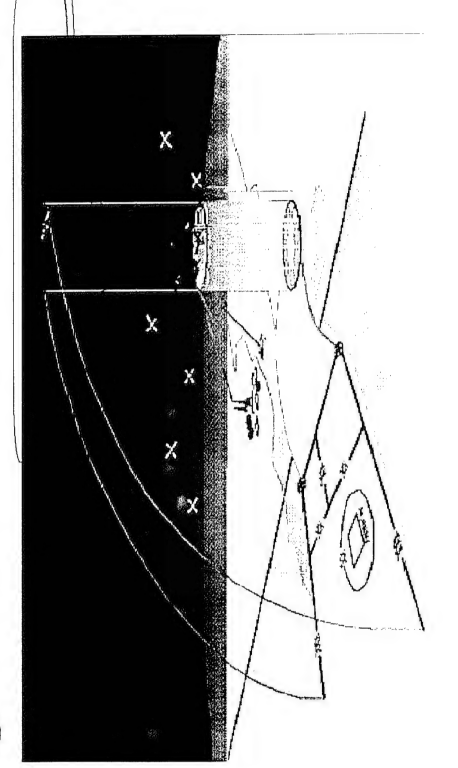
Battlefield

- Advanced Structure
- Hybrid Power System

FSCS - A Key Technology Carrier

Army After Next





Committed to Excellence

-



One of the first deployment

driven systems

FCS Pre-AAN

(2015)



Circa 1996

Sustainability a premium

Ser Coals For 2 Compat I coded on

- Deploy 2 Combat Loaded on C17 • Lethal vs all Threats (a) 3-5 Km LOS & 10 Km NLO
- Survivable vs all Threats
- 75-100 kph cross country speed for 500 meters (50 kph
 - 50% reduction in Class III, V,IX
- · Situational Awareness/Reduced Crew Fightability

Mid 90's Conceptual Vision 40 Ton Combat System

ETC

80 00



40T Concept Vehicle



- Remote Turret
- High Pressure 120mm Gun

• 50% Reduction in Fuel Consumption

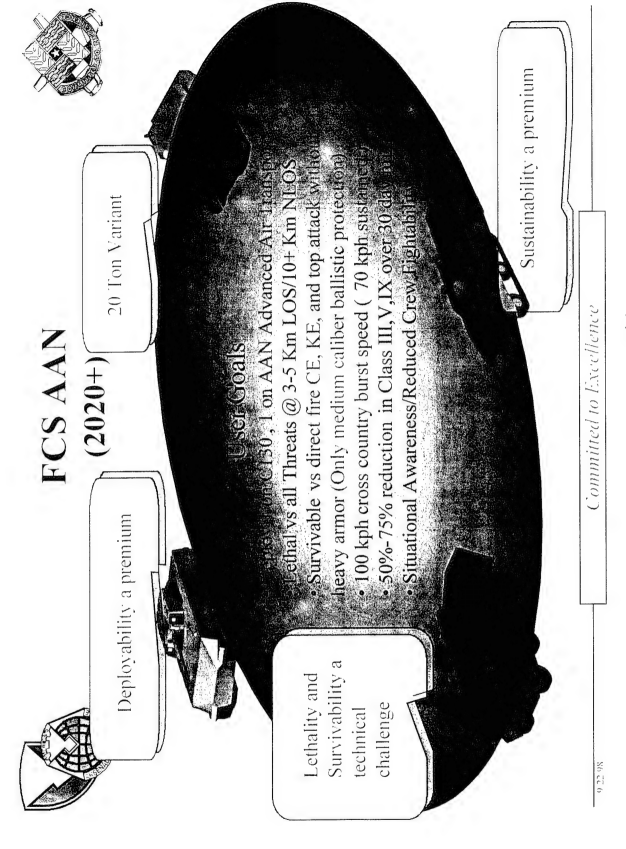
• 2 Vehicles on C17 (38.7T)

- · Advanced Integrated Sight
- 2 Man Crew



- Hit Avoidance
- Signature Management
- Active Protection
- Advanced Hybrid Armor

- Electric Drive
- · Advanced Diesel or Turbine Engine
- Variable Height Semi-Active Suspension





Future Infantry Vehicle Concepts



Primary Goal Troop Carrier with Advanced Technology

Deployability

Infantry Center Goals

Jeploy 3 combat loaded on C17 arry complete Land Warrior Squad

Survivable vs. Threat

•75-100 kph cross country speed for 500 meters

(50 kph sustained)

Agility

50% reduction in Class III, V, IX

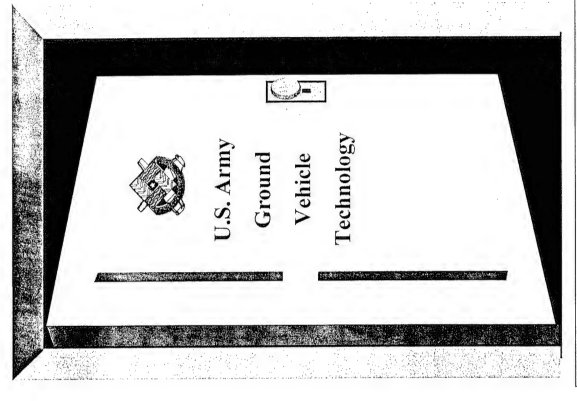
Situational Awareness

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Sustainability

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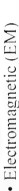
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Technology Investment Strategy

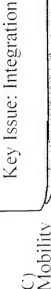




• Electrothermalchemical (ETC)

• Missile

Mid Term



- Combat Hybrid Power System Demonstrator
- · Semi-Active and Active Suspension
- Electric Drive
- Band Track

Mid Term

Electronics

- Advanced Crew Station
- · Weapon System Technical Architecture
 - Ground Vehicle Robotics



· Modular Removable Armor

Mid Term

Lightweight Chassis &

Turret

 Composites Structures

• Future Light Vehicle Ballistic Protection

Smart Armor

Low Observables

• Full Spectrum Active Protection

Laser Protection for Ground

Vehicle Vision Systems

Mid Term: 10-15 yrs Far Term: 15-20 yrs

Near Term: 5-10 yrs

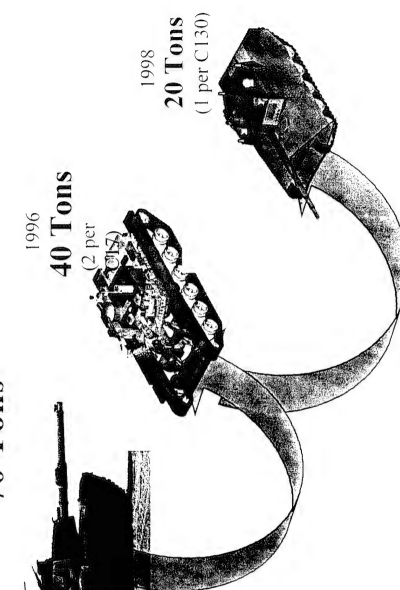
Legend Current: 0-5 yrs Mid Term





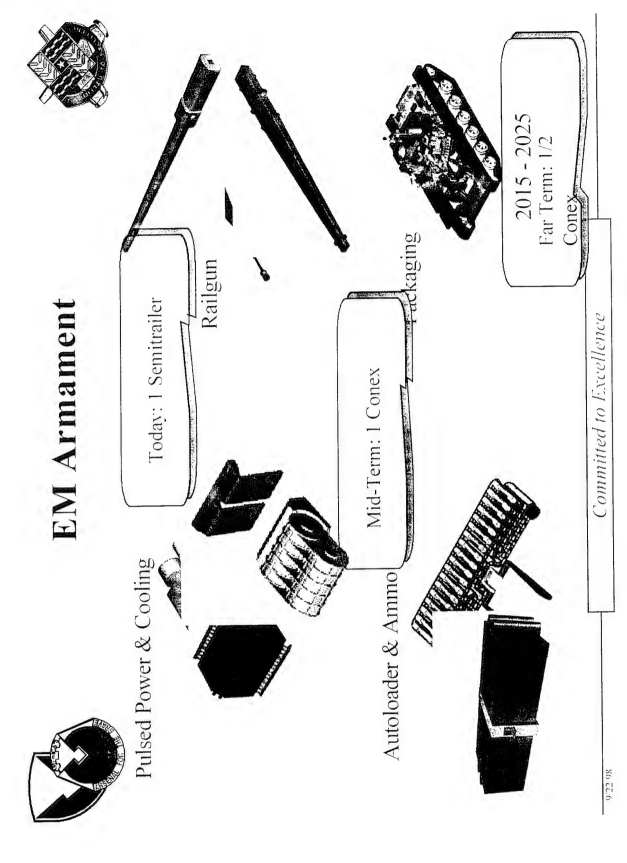
Lethality Challenge

ODS 70 Tons



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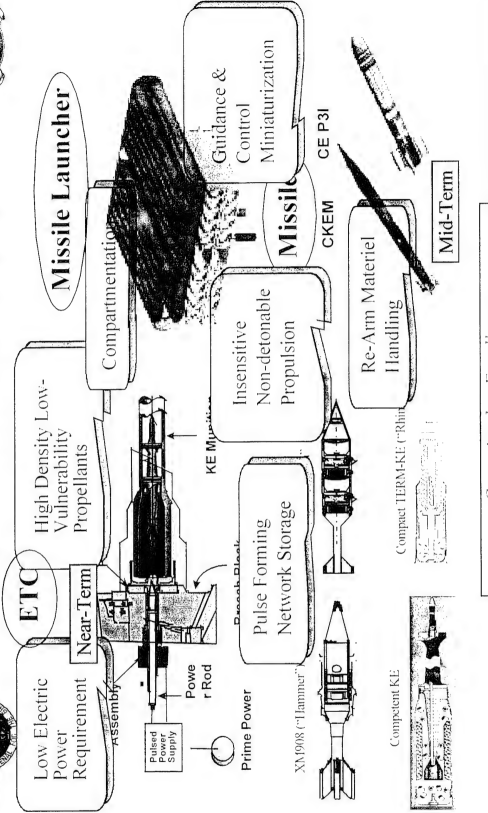
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ETC & Missiles (20 Ton)





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9.22.98



VETRONICS

·Where am 1?

 Where are my Friends? ·Where is the Frem





Semi-Autonomous D

hnology Challenge • Cybernetics

 Voice Control -3D Audio

Decision Aids

TECHNOLOGY APPLICATION

CREW STATION

Jechnical Architecture Panoramic Displays

·Soldier-Machine-Interface Universal Applications

Lecture ·C² Tactical Display ·Technical Arck RADAR SENSORS

Collision Avoidance

·Potential Reduced Crew Size

Mid-Term Seduced/Vehicle Size/Weight

Operational Architecture

ARCHITECTURE (WSTA)

VEAPON SYSTEM

Architecture Enterprise Army

Technical Architectu

Systems Architecture



Atonomous Recon

icreased Crew Effectivenes



Structures

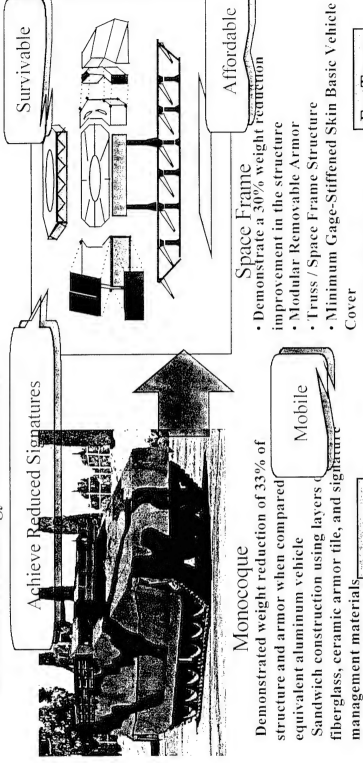


2010+

Composite Armored Vehicle Advanced Technology Demonstrator

9661

Light Weight Chassis & Turret



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Far-Term

Replaceable High Energy Belly Plate

· Encapsulated Crew

Current

Encapsulated Crew



Enhanced Mobility Technologies



Energy Storage

Electric Drive

Increase Power Density (HP/ft³) 50% Increase Operating Range 50%

Increase Power Electronics Capability 100% 40% Reduction in fuel consumption

Durability

4000 mile maintenance free

Active Track Tensioner

Noise Signature Reduction 30% - 50%

Band Track

Near-Term

Maintainability

Far-Term

High Temperature Silicon Carbide

Switches

Semi-Active Suspension

40% cross country speed

increase in near terp

Near Term

4 Discharge

with zero weight country mobility Maximize cro and volume impact Terrain Sensing

Active Suspension

Improve X-Country Speed 100%

Electro-mechanical suspension to provide 100% increase in cross country speed by 2015 Intelligent Preview Active Suspens

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Mid-Term

L)



Survivability



Don't Be S

Technology Observable - Low











- Automated Fire Suppression

- Advanced Light-Weight Armor Committed to Excellence

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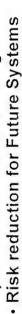


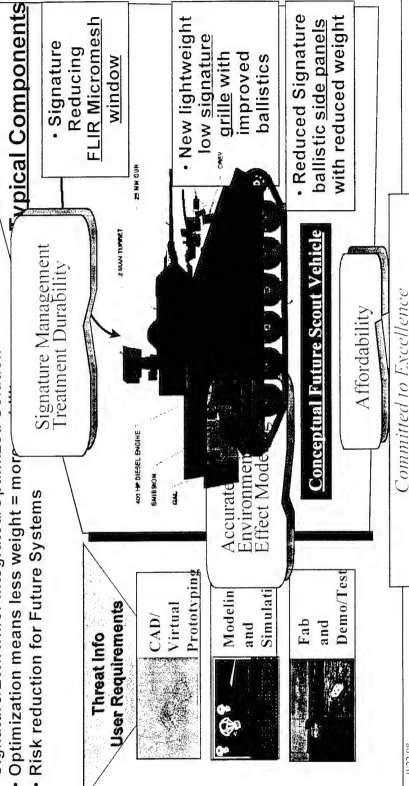
Signature Management



components which will provide reduced signatures Develop and demonstrate optimized vehicle

- 50-75% Less Detectable = more survivable
- Signature/EW/Armor Integrated/Optimized Solution







Full Spectrum Active Protection



Defeat Hemispherical CE + Tube Launched KE

Far-Term

Defeat CE

Near-Term

Defeat Tube Launched CE FULL SPECTRUM AP SYSTEM

Mid-Term COUNTERMEASURE High Velocity Bars and Plates

Mini Explosively Formed Penetrators (MEFP)

DEPLOYING

MEFP

Key Enabler for Lightweight Combat Vehicles

 Can be integrated onto current ground vehicle fleet Improve Vehicle & Crew Survivability

Low Cost & Weight



Ballistic Protection Technology Future Light Vehicle



OBJECTIVE

shaped charge threats, top attack weapons, and mines Demonstrate new armor systems designed to provide future medium caliber cannon threat, light and medium vehicles in the 18-40 ton range protection against the Systems will be compatible with advanced structural echnology likely to be used in future light vehicles Designed to avoid adverse impacts on mission equipment and other survivability measures Utilize advanced defeat mechanisms

> At < 30 Tons Defeat Medium Caliber Threats



Develop max protection possible for fixed areal density

Armor/structure integration & optimization

Develop minimum weight armor/structure for given protection requirement

> Development Material

Modeling and Analysis Weight/Space Efficient,

Affordable Ballistic

Protection

Experimental Validation

Advanced Structures

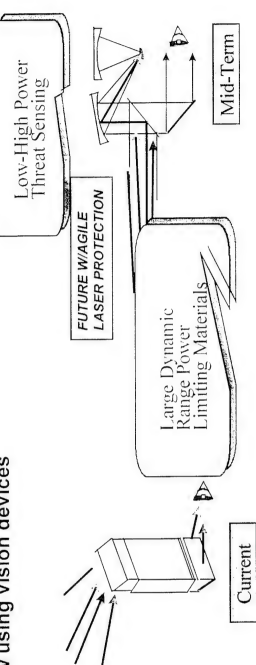


Laser Protection For Ground Vehicle Vision Systems



Asymmetric Threat

PAYOFF: Provide positive protection against laser attack to vehicle crew using vision devices



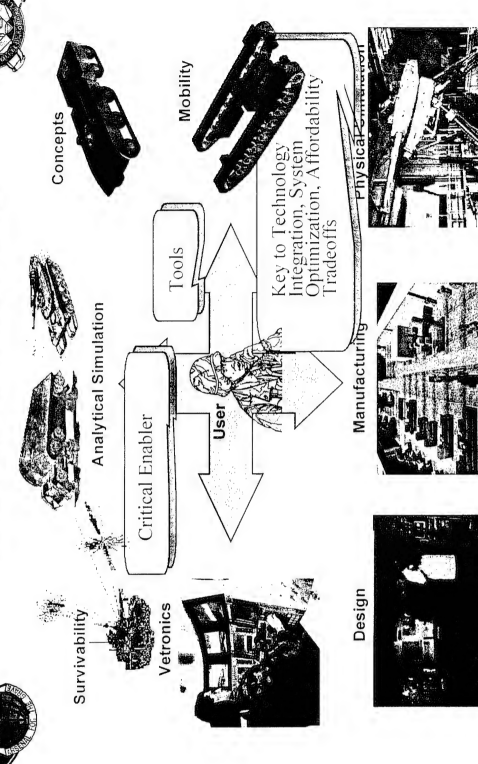
Committed to Excellence

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Modeling & Simulation







TACOM is..





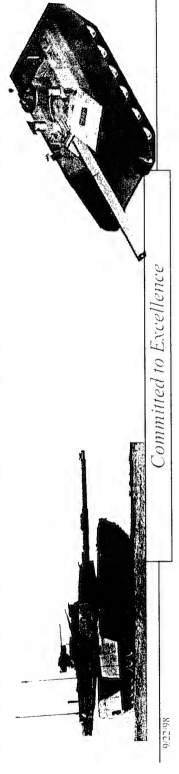


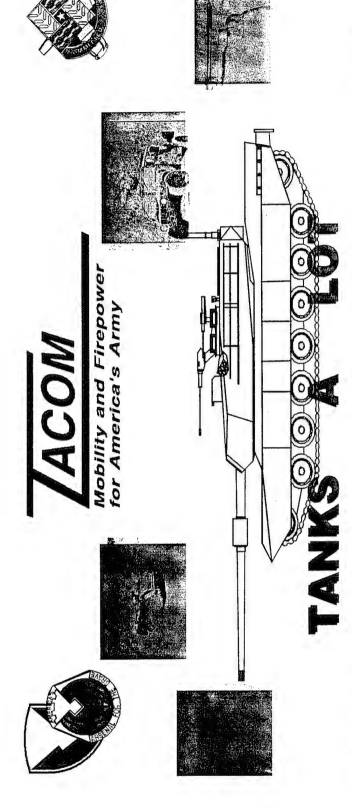
SUMMARY

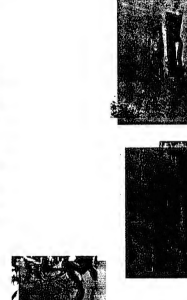


- TACOM A KEY PLAYER IN SUPPORT OF LEGACY SYSTEMS
- UNIQUE INTEGRATION EXPERTISE IN SUPPORT OF THE USER · TACOM PROVIDES R&D TECH BASE VISION AND

TACOM WILL BE AN ACTIVE PARTNER NOW AND INTO THE FUTURE













4.28 98

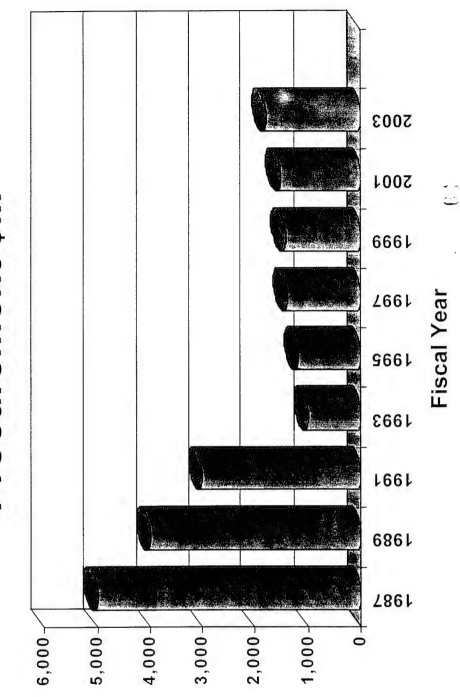
50.50

Sustaining the Combat Vehicle Industrial Base

"Why Care if the Combat Vehicle Industrial Base is Sustained?"

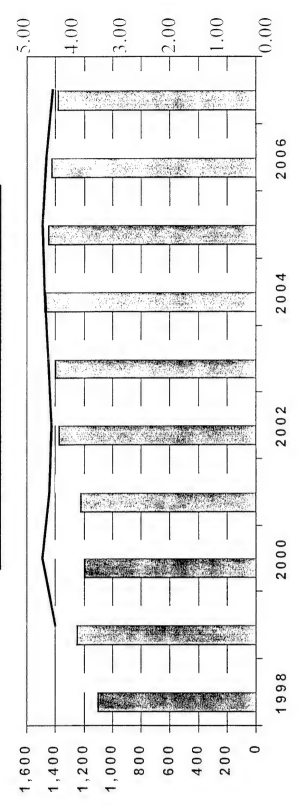
Tom Rabaut President and CEO United Defense L.P. September 22, 1998

Tactical Combat Vehicle (TCV) Procurement \$M



? Global demand for tanks remains steady ? Tank Market: \$49B market over 10 years

Tank Market 1998-2007: Units Produced & Production Value



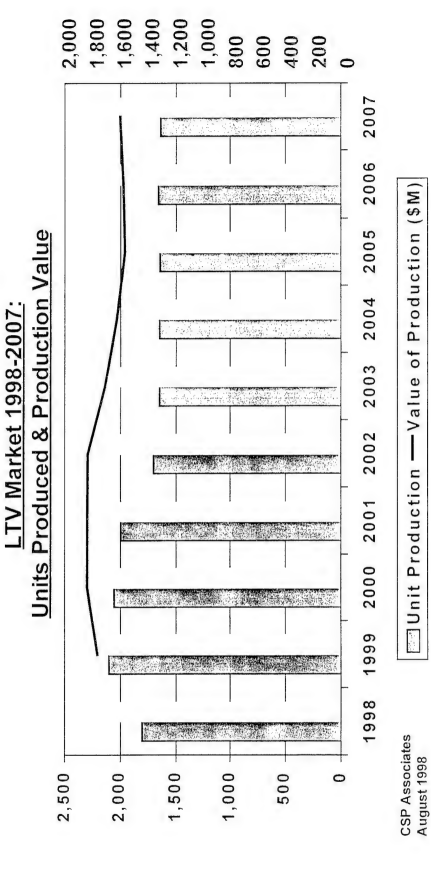
CSP Associates August 1998

Unit Production ----Value of Production (\$M)

. . ^*****

Light Tracked Vehicles (LTV)

? LTV market: \$17.1B over 10 years ? Near term demand is healthy



(\$M)

Production

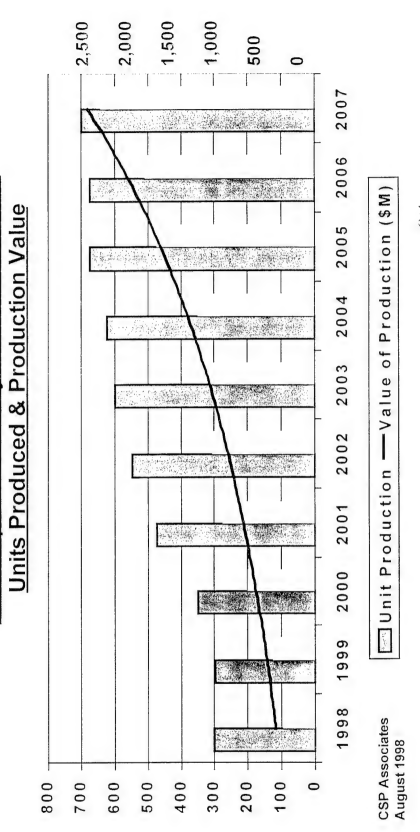
of

Unit Production

Self-Propelled Artillery Systems

? Demand remains high

? Self-propelled artillery market: \$10B over 10 years Self-Propelled Artillery Market 1998-2007:



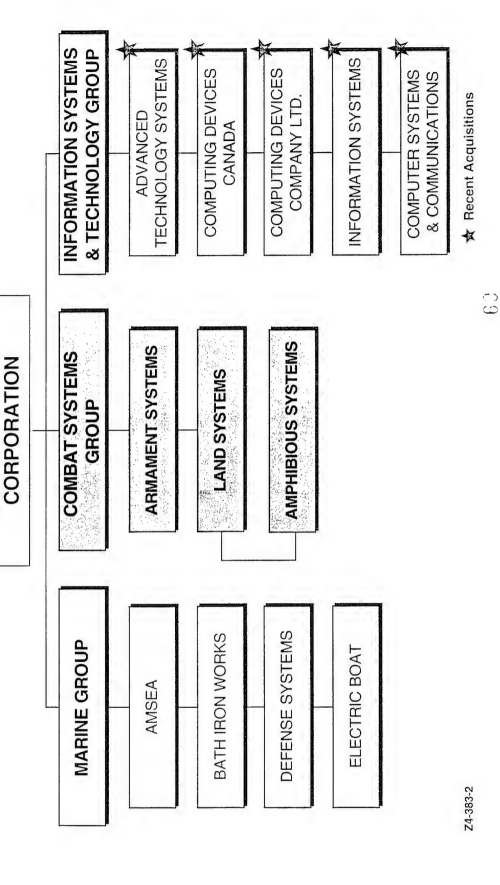
COMBAT VEHICLE CONFERENCE 1998

COMBAT VEHICLE INDUSTRIAL SUSTAINING THE BASE

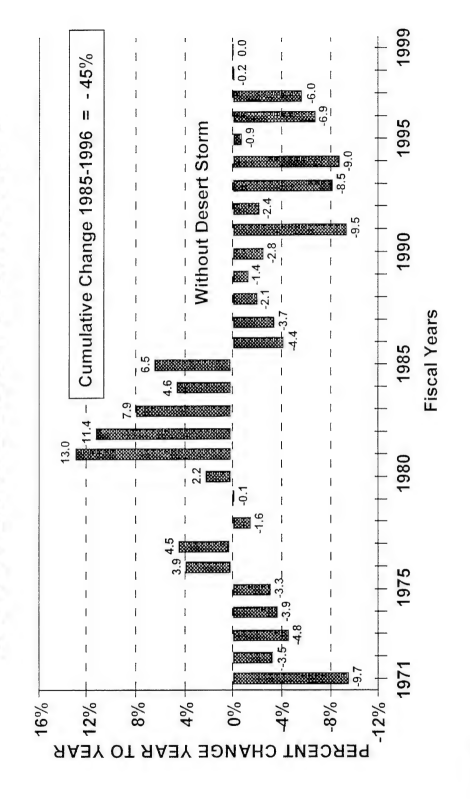
Charles M. Hall
Vice President, Production and Delivery
General Dynamics Land Systems

ORGANIZATION

GENERAL DYNAMICS

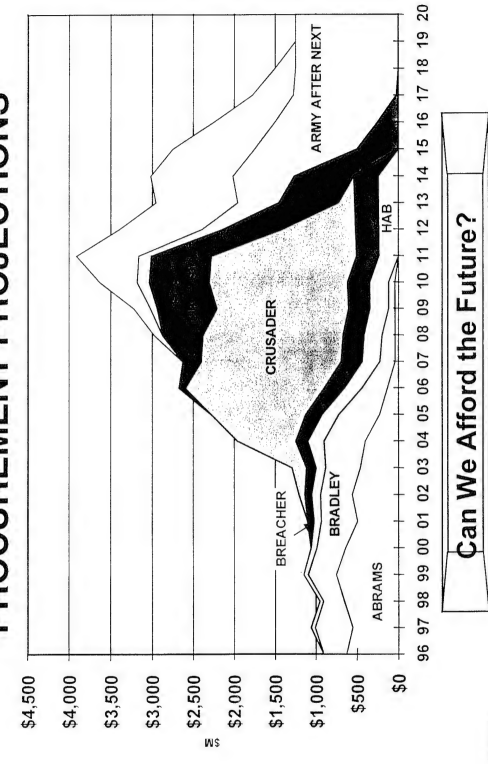


DEFENSE BUDGET AUTHORITY PERCENT CHANGE IN REAL



24-383

PROCUREMENT PROJECTIONS U.S. ARMY COMBAT VEHICLE



THE RISK OF NO INDUSTRIAL BASE IS TOO GREAT!

WITHOUT INDUSTRIAL BASE

- OUR GREATEST ASSET THE U.S. SOLDIER MUST FIGHT WITH LESS THAN THE BEST EQUIPMENT
- LIKE THE INDUSTRIAL BASE, WILL HAVE TO BE RECONSTITUTED PROGRAMMATIC FUNDING AND CONGRESSIONAL SUPPORT,
- TECHNOLOGY WILL SHIFT AWAY FROM MILITARY APPLICATIONS IMPACTING ARMY'S ABILITY TO ACHIEVE AAN
- THE U.S. WOULD BE THE ONLY INDUSTRIAL NATION WITHOUT COMBAT VEHICLE PRODUCTION CAPABILITIES
- FLEET SUSTAINMENT OF OBSOLETE TECHNOLOGY WILL PLACE INCREASED BURDEN ON OPERATIONAL READINESS

NO INDUSTRIAL BASE ... A RISKY PROPOSITION

INDUSTRY TRENDS TO ADDRESS SHRINKING SALES BASE

- MERGERS AND ACQUISITIONS
- Lockheed Martin / Raytheon, Hughes, TI / Boeing McDonald Douglas
- Significant Increase in Mergers Since the End of the Cold War
- TEAMING AGREEMENTS
- Dow Corning, GDLS / MTU, Matra BAe Dynamics
- PRIVATE / PUBLIC INDUSTRY PARTNERSHIPS

SIGNIFICANT CHALLENGE TO OVERCOME INDUSTRY, LIKE THE ARMY, HAS A

COMBAT VEHICLE WORLD MARKET **AVERAGE ANNUAL MARKET 1996 - 2005**

			REST OF			
	U.S. *	%	WORLD*	%	TOTAL*	%
PRODUCTION	\$1.5	_	\$8.5	37	\$10.0	44
DEVELOPMENT	80.9	4	\$1.7	7	\$2.6	-
OPERATIONS & MAINTENANCE	\$3.6	15	\$6.8	30	\$10.4	45
TOTAL	86.0	26%	\$17.0	74	\$23.0	10

. S. MARKET 35% LOWER THAN 1986-1995 PERIOD - PRODUCTION - 48% O&M - 30% R&D - 25%

* \$'s in Billions

MUTUAL SOLUTIONS

- PROVIDE RAPID RESPONSE (150 DAYS) MAINTENANCE REPAIR PARTS FOR IN-PRODUCTION HARDWARE
- MULTI-YEAR PROCUREMENT
- SUPPORT FOR INTERNATIONAL SALES
- PARTNERSHIP WITH SERVICES
- PROVIDE CRADLE TO GRAVE OR ARMS AROUND SUPPORT
- REDUCE OWNERSHIP COSTS

FOCUS TO PROVIDE STABILITY
FOR CORE CAPABILITIES

CRADLE TO GRAVE PARTNERSHIPS

Savings Will Not Appear Until Long After the Army has System Into a Cradle to Grave Partnership, Significant to Provide as Good or Better Service to the Warfighter "Unless the Army Figures Out How to Move a Legacy Defense Review and Downsized. The Bottom Line is Cut the Workforce, Responded to the Quadrennial Without Further Burdening the Soldier"

LTG PAUL KERN A DRAFT WHITE PAPER ON CRADLE-TO-GRAVE PARTNERSHIPS - AUGUST 1998

FUTURE BUSINESS U.S. ARMY

- ABRAMS FLEET LOGISTICS REPORT SUPPORT
- Life Cycle Support to be Provided by GDLS
- Configuration Management
- Total Package Fielding
- Field Maintenance Above Direct Support
- Spare and Repair Parts Inventory Management
- Field Service, Training and Modifications
- Repair and Upgrade

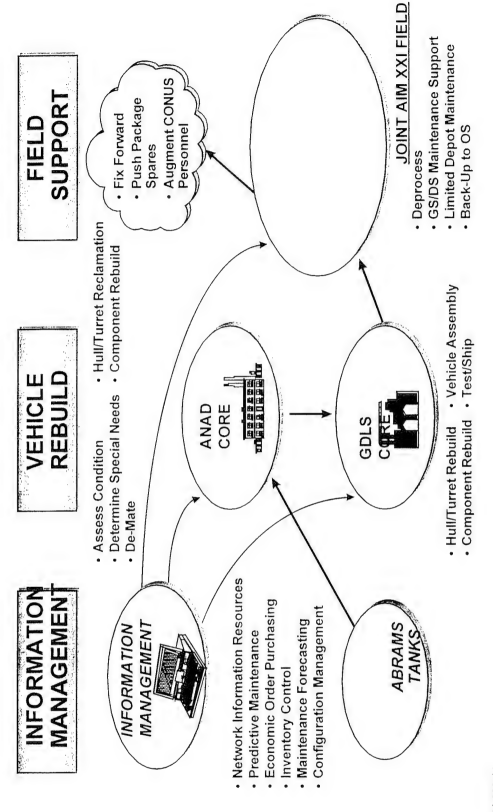
"CONTRACTOR LOGISTICS SUPPORT"



CURRENTLY PURSUING A 2 YEAR FFP CONTRACT FOR

THE M1A2 TANK AT FT. HOOD AND FT. CARSON

AIM XXI



SUMMARY

- CORPORATE AND MILITARY ROLES ARE CANDIDATES FOR CHANGE
- READINESS / TECHNICAL SUPERIORITY IS FIRST
 - MUTUAL OBJECTIVES AND STRENGTHEN THE INDUSTRY INVOLVEMENT CAN SUPPORT INDUSTRIAL BASE

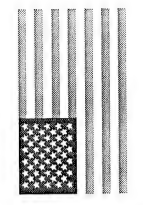


Future Scout & Cavalry System and Tactical Reconnaissance Armoured Combat Equipment Requirement, FSCS/TRACER Program









Out of the Gate

COL PETER WALL PM, TRACER

ROLAND A. ASOKLIS PIM, FSCS













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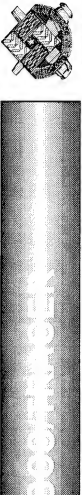


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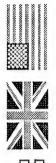








- Dart of a Balanced ISTAR Mix
- ⑤ Bridging Force XXI and AAN
- Integrated into Digitized Battlespace
- Employed in Deep and Close Battle
- Interact with Direct and Indirect Fire Assets
- Enable Decisive Mounted Operations though Information Dominance
- Operate across Conflict and Environmental Specture







- A Meather Cababilty









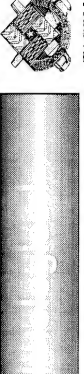
- Survivability Signature Management
 - Physical Protection
 - 50

- 20
- Mobility, Including C130 Transportability
- Lethality
- (Growth
- □ Life Cycle Cost Effectiveness
- □ Ease of Training Reduced TADSS











Information Warfare:

- Wulfi-Spectral Sensor Suite
- > Automatic Target Detection/Recognition
- Advanced C41
- Crew Stations with Advanced Interfaces

- Low Profile
- Stealth in All Spectra
- Advanced Structure with Modular Armor











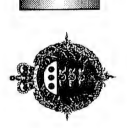
- Tigh Power Dansity Findings
- Semi-Active Suspension
- Hybrid Electric Drive

chality

- 35-40mm Cannon
- Case-Telescoped Ammunition
- A TON Variant for UK









- Modularity
- Upgradeable Components
- Vopen Systems Architecture

Reduced TADSS

Embedded Training



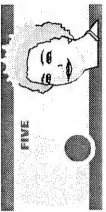




Francial constraints The receled for







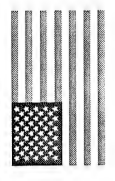










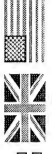


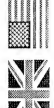






- Purpose: Explore Common Areas for Cooperation on a Future Armored Reconnaissance Vehicle:
- Harmonization of National Requirements
- Procurement Strategy and Implementation of a Demonstrator/Project Definition Phase Joint Advanced Technology
- ✓ Joint Management of ATD/PD Phase
- Technology Sharing
- Potential for Cooperation Beyond First Phase









- Drawing on Existing US/UK Studies
- Minor Variation on Concept of Use and
- User Negotiations Harmonized All CORD Requirements
- Critical Negotiated Requirements:
- VONSMP, Letnality, Air Transportability



Prerequisite for Collaborative Program Common Requirements Essentia

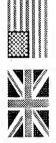








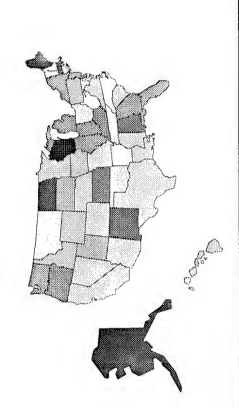
- Single Customer Approach
- Common Acquisition Strategy for UK Project Technology Demonstration (ATD) Phase Definition (PD) Phase and US Advanced
- Length of Phase
- Introduction of System Level Demonstration to Address System Risk Early
- Robust Trade Study Plan and Affordability Decision Process
- Common Technical Requirements Specification (TRS) Based on CORD
- Common Invitation to Tender (ITT) Document (US) Request for Proposal)







- US/UK Partnering Requirement
- Work Share
- Production Capabilities in Both Nations



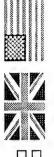


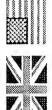






- Joint Steering Committee (General Officer Level)
- Joint Program Office (JPO):
- Abbey Wood, UK and Warren, MI, US
- Exchange of Personnel, Co-located with PIMO
- SUS/UK Subject Matter Expert (SME) Teams to Assist Consortia
- UK Contracting Agency for PD/ATD
- All Contracting Documents Harmonized
- Best Practices from both Nations being Employed



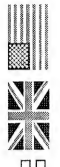








- **US & UK Industry Export Licensing** Agreements in Place
- Program Exchange Meetings with Industry US & UK Government Technology Conducted
- Approvals to Include Third Party Country Technologies In Process
- Technology Information will Continue Exchange of Developing Government







Understanding (NOU) Addresses all Phases of Collaborative Program **US/UK Memorandum of**

- **▼50/50 Cost Share for EMD/FD**
- VISe & Disclosure of IPR Addresses **Entire Program**

try frito Each Subsectiont Phase ational Approvats Reduited for









- Strong High Level Support from the Outset
- Security Addressed from the Outset
- Tarly, Open and Frank Dialogue with
- Development / Staffing
- ⇒50/50 Collaborative Approach
- Teamwork and Trust





















KI PK625 PK665 PK655 PK658	NIS I/II/E.A.C Engineering & Manufacturing Dev/ Full Development (EMD/FD)	LRIP Dec NIS III/EAC LRIP Production	SS. Che Consortium ect
EASIGN E	Fast Track Decision Designation IPR/EAC Deve	Release Contract RFP/ITT Award	Transition to PEO GCSS Two Consoria









- Cost will be Examined on Equal Basis with Performance and Schedule in Trade STEED FOR
- Design Process Best Value Engineering LCC Parameters Considered throughout
- Mechanism for Parametric Cost Estimates to be Established by Contractor
- Supports Cost-Effectiveness Trade Studies





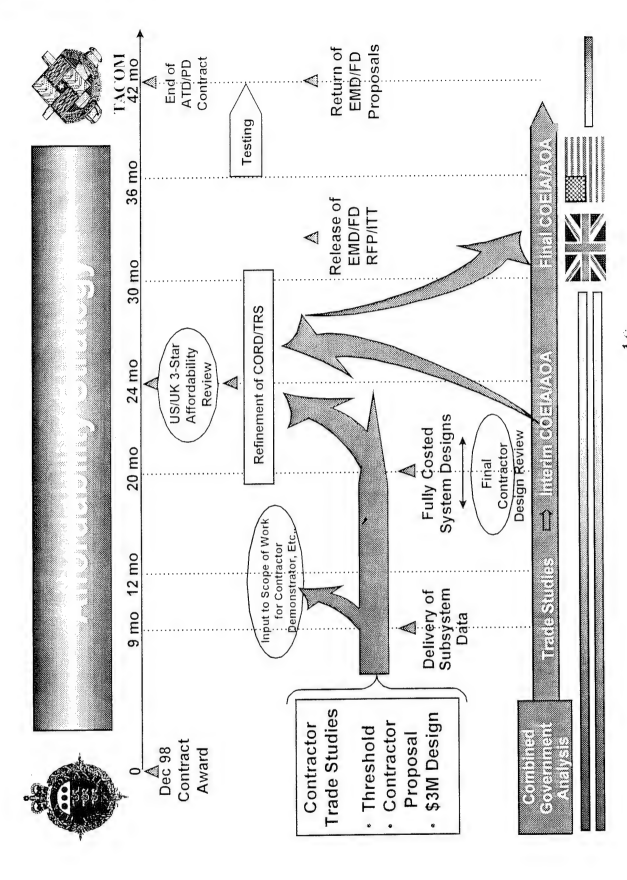






- Non-prescriptive Technical Specification
- Occument Analysis of Trade Study
- Options at Month 24 Driven by Cost "Necking-Down' of System Design Effectiveness
- Design to Cost Budgetary Estimates for UMC and Whole-Life Support Costs Delivered to Industry







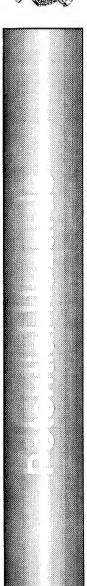


- Government Personnel Sit on Industry
- Monitor Progress, Agree Deliverables and Close Visibility of PD/ATD Process to Authorize Payment Milestones
- Competition must not be Compromised -Strict Control of Individuals to ensure Consistency of Advice











- National Interest Especially in Sub-System Selections
- for Cost Share in FD/EMD without Compromising Nationally Balanced System Solutions Essential Performance
- National Views of Cost Effectiveness and Affordability Could Diverge
- Industrial Rationalization
- Cost Overhead or Collaboration could Decrease Risk Reduction During ATD/PD Phase















- Pealistically Addresses the Constrained
- Leverages Two National Technology Bases
- Capitalizes on Two Industrial Bases
- Saves Acquisition Dollars and Reduces Overall Cost of System Ownership
- Effectively Enables Modernization









LAV PROGRAM UPDATE

COMBAT VEHICLE CONFERENCE 22 SEPTEMBER 1998

Thomas M. Lytle Colonel, PM, LAV

Tank-automotive & Armaments COMmand Committed to Excellence

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TOPICS

O LAV MARINE CORPS PROGRAMS

O LAV INTERNATIONAL PROGRAMS

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MARINE CORPS PROGRAMS LAV

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EXTENSION PROGRAM (SLEP) LAV SERVICE LIFE Objectives

Assumptions

- 1. Extend LAV service life through 2015
- 2. Reverse declining trend of operational readiness
- 3. Reduce Fleet O&S costs
- → Resources will allow LAV remain viable platform replacement by 2015 →LAV Auto-hull will through 2015
- 4. Enhance performance where appropriate and affordable

LAV SLEP

Acquisition Strategy

→Rationale

- →Fleet reaches projected service life 2003-2008
- →Funding not available for replacement vehicle before 2010
- AFFORDABLE, to meet operational deficiencies. Product Improvements and Tech Insertion will be maintain the current capability of the LAV Fleet. →Strategy - The priority of the effort will be to accomplished as enhancement, IF

LAV SLEP Schedule

 \rightarrow MS 0

1 Qtr/FY98

 \rightarrow MS I/II (a) 2

2 QTR/FY99

 \rightarrow MS II (b)

1 QTR/FY00

→DT/OT

1-4 QTR/FY01 4 QTR/FY01

→MS III

4 QTR/FY03

→FOC

9/22/98

→IOC

1 QTR/FY07

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POTENTIAL

SLEP Components

→ Hull/Structural Crack Reduction → Corrosion Prevention Program →LAV-25 Battery Box Mod → General

→ IETM

→ Integrated Battlefield Info Sys

Turret/Gun

→ LAV-25 Contact Test Set

→ Driver's Hatch Upgrade

Gyro Test Kit

Gyro Upgrade

Traverse Drive Backlash Test Kit

Gunner's Hatch Upgrade

Sight Synchronization Kit

Sight Purging Kit

Hydraulic Test Kit (Turret)

Long-Stroke Recoil Mechanism Upgrade

→ Auto-Hull

→ Mechanical

→ Steering Bearing Shaft Upgrade

→ Alternator Bracket

→ Driveline & Suspension Retrofit

→ Engine

→ Transmission

→2-Speed Transfer Case

→ Power Pack Maintainability

Enhancements

→ Hydraulic/Pneumatic

→ Pneumatic System Air Dryer

→ Hydraulic System Test Kit (Hull)

→ Hydraulic Oil Cooler

→ Electrical

→ Alternator Test Kit

→Cable Test Kit

POTENTIAL SLEP Enhancements

→ Turret/Gun

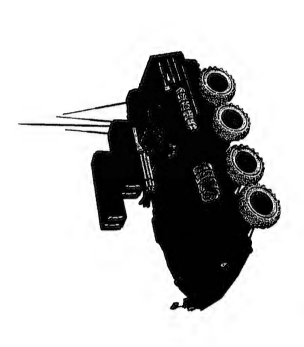
- → Electric Turret Drive
- $\rightarrow 30$ mm MG/AAAV Turret
- → LAV-25T & TE TOW Retrofit
- → Gun Control Unit Retrofit Kit
- → Traverse Drive Upgrade Kit
- → Gen II HIRE Sight
- → Gen III Night Elbow Kit
- → Manual Drive Slip Ring Upgrade Kit
- → HIRE Installation Enhancement

→ Auto-Hull

- \rightarrow Mechanical
- → Muffler Signature Enhancements
- → Heavy Duty Torsion Bars
- → LAVII Shocks
- → Wheel and Tire Assembly
- →Cooling System Retrofit
- → Swim Aids
- → Quick Engine Disconnects
- → Marine Drive Mounting Bracket Upgrade
- → Electrical
- →Low Voltage Headlights & Taillights

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LIGHT ARMORED VEHICLE - AIR DEFENSE

- · Crew: 3 (Commander/Gunner/Driver)
- 25mm Gatling gun (Total of 990 rounds)
 - Stinger missiles (Total of 16)
- FLIR/Day TV Sight
- Automatic Tracking
- Eye safe Laser Range Finder
- Common LAV chassis
- General Dynamics Ordnance Systems, Burlington, VT (22 Dec 95)
- Quantity: 16 (4th LAR Bn, CamPen) 1 (NSWC Crane, IN)

MILESTONE SCHEDULE

- Dec 87 Engineering devel contract award
 - DT-II test completed
- R&D contract award
- MDA directed more testing DT/OT -IIB completed

May 94 Jun 92

Feb 91

Sep 95

Jul 94

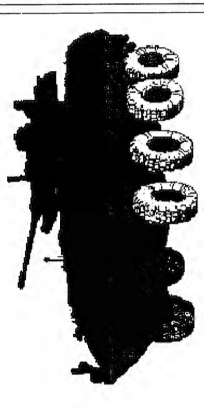
Dec 95

Jec 95 Jun 98

- RFP issued
- MS-III Decision approval
- Contract award
- IOC (1st 4 vehicles)

CURRENT STATUS

- Undergoing Initial Production Testing (IPT)
- FOT&E completed 8 Aug; results being analyzed by MCOTEA
- 15 Systems delivered to date (11 shippedin-place at GDAS being retrofitted - Sight)
- Anticipate completion of IPT and release of vehicles to the 4th LAR in Nov 98



MOBILITY BLOCK IMPROVEMENT PROGRAM (MB)

"Silver Series" Engine, with Engine High Idle Kit ECP-type Improvement: Brake System Upgrade

- Tire Chains

- Steering Roller Bearings

- Engine Grill Swim Covers

- Laser Shielded M17 & M27 Periscopes

- Portable Tire Mounter/Demounters

- Power Pack Ground Hop Stand

RDT&E Contracts - Non-competitive, DDC & DDGI
Prod. Contracts - Non-competitive & competitive

MILESTONE SCHEDULE

MS I/II Decision
RDT&E Contracts Awarded
DT/OT Completed
LAR
MS-III Decision
Production Contracts Awarded
IPT Completed
IOC

Jul 95 Aug 95 Dec 95 May 96

May 96 Aug 96 Apr 97

Apr 97 Oct 97 Aug 99

CURRENT STATUS

o 749 (81%) complete (either installed in LAVs or on the shelf)

o 791 delivered by DDC

o Program on schedule for Aug 99 FOC

POC: Mr. Carl Zink; DSN: 786-8369

Comm: (810) 574-8369 E-Mail: zinkc@cc.tacom.army.mil

Date: Sep 98

10/19

, ,--

OTHER USMC PROGRAM SUPPORT

Joint Light NBC Recon System (JLNBCRS)

- JLNCBRS suite to be integrated into HMMWV & LAV
- 31 basic LAV-L chassis to be provided to integrator as GFE
- PM-LAV handling procurement of basic LAV-L chassis

Applique Armor

- Emerging conflict with weight and coverage requirements
- Potential problem w/storage of solvent and adhesive (HAZMAT)
- Program under review

Mobile Electronic Warfare Support System (MEWSS)

- Joint USMC/USA Program with USA the lead service
- PM-LAV assisting PM-Intel/Comm with MEWSS PIP on auto/hull issues

Enhanced C2 Variant

- Mar 98 change to LAV ORD
- Apr 98 IPT met to discuss revised performance requirements
- Leveraging efforts on the AAAV program
- Prototype candidate system to be evaluated during the "Urban Warrior" exercise
- Draft performance specification for comment and release following Urban Warrior

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LAV INTERNATIONAL PROGRAMS

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ACTIVE PROGRAMS

- SAUDI ARABIAN NATIONAL GUARD (SANG)
- OTHER POTENTIAL INTEREST
- · IRELAND
- · ISRAEL
- · TAIWAN
- SANG (Added battalion)
 - US Army

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SANG PRODUCTION DELIVERIES TO-DATE

	•	VARIANT	QUANTITIES REQUIRED	QUANTITIES DELIVERED
	•	LAV-25	384	384
	•	LAV-Anti Tank	111	111
	•	LAV-Pers Carrier	47	47
	•	LAV-Recovery		29
	•	LAV-Comm/Control	182	182
	•	LAV-Engineer	34	34
	•	LAV-Ambulance	71	7.1
	•	LAV-Mortar	73	4
	•	LAV-Ammo Carrier	18	0
	•	LAV-Assault Gun	130	0
	•	Total Required	1,117	
	•	Total Delivered		006
9/22/68				
	•		Committed to Excellence	

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SANG 120mm Turreted Mortar Characteristics

- Based on LAV Type 1 chassis (Marine Corps version)
- 120mm smooth bore, breech loaded Royal Ordnance Mortar weapon
- Mecar HE, WP and Illum ammo (SANG directed source)
- Delco modified Vista fire control computer with English and Arabic capability
- 500-9200m range indirect fire
- 240-1000m direct fire
- -5 to +80 degrees elevation/full 360 deg weapon traverse
- 40 round ammo stowage capability
- Digital link with FDC

15/19

Mortar Planned Program

- Weapon/ammo certification
- System testing at YPG/NATC
- Recoil mech/barrel fatigue tests
- System-level safety tests
- RAM firing
- Performance testing
- RAM miles at NATC
- First production vehicle accepted
- Deliveries to KSA
- Mortar/FDC/AC interop test at NATC

Aug 97 - May 99

Mar 98 - Sep 99

Mar - Jul 99

Mar - Apr 99

Mar - May 99

Mar - May 99

Nov 98 - Jan 99

May 99

Jul 99 - Dec 99

Aug-Sep 99

Committed to Excellence

9/22/98

Mortar Planned Program

- Weapon/ammo certification
- System testing at YPG/NATC
- Recoil mech/barrel fatigue tests
- System-level safety tests
- RAM firing
- Performance testing
- RAM miles at NATC
- First production vehicle accepted
- Deliveries to KSA
- Mortar/FDC/AC interop test at NATC

Aug 97 - May 99

Mar 98 - Sep 99

Mar - Jul 99

Mar - Apr 99

Mar - May 99 Mar - May 99 Nov 98 - Jan 99

May 99

Jul 99 - Dec 99

Aug-Sep 99

1/91

- Testing Program approximately seven months behind schedule
- late weapon delivery
- weapon/ammo safety and performance deficiencies
- All other program milestones met
- Test ammo delivery
- Production chassis delivery
- Test vehicle delivery
- Software development
- Log development

SANG Assault Gun Characteristics

- 90mm Main Gun (CMI)
- Two-man Turret
- 28v Electric weapon/turret drive
- Gunner's Thermal/Day Sight with Cmdr Remote
- · Commander's Panoramic Day Sight
- Digital Fire Control
- MECAR Unique 90mm Ammo
- Commander Loads Weapons
- LAV Gen II Chassis

LAV-AG(S) Milestones to Contract Award

•	OPM-SANG Review and USASAC/DSAA	Oct 98
	Signature of JBP Amendment Offer	
•	SANG Signs Amendment	Oct 98
•	Case Implemented	Nov 98
•	Issue Final RFP	Nov 98
•	Receipt of Contractor's Proposal	Feb 99
•	SANG Review of Proposal Complete	Mar 99
•	Contract Award	Mar 99
•		

22 Sep 98

VEHICLE Program Overview

NDIA 1998 Combat Vehicles Conference

A Truly Amphibious Vehicle That Will Replace the Marine Corps' Aging Current "The AAAV Represents the Signature Mission of the United States Marine Corps. System and Provide the Capability to Maneuver, Combat Loaded, With a Marine Rifle Squad at 20-25 Knots in the Water, and Maneuver Cross Country With Agility and Mobility Equal or Greater Than That of the M1 Tank.

World. The Technology to Meet These Requirements Has Been Demonstrated and The AAAV Will Virtually Revolutionize Every Facet of Marine Corps Combat Operations. It Is One of the Most Capable All-around Weapon Systems in the the Plan to Produce This System Represents the Most Operationally Effective Solution for Meeting Marine Corps Requirements."

General C. C. Krulak, USMC Commandant of the Marine Corps

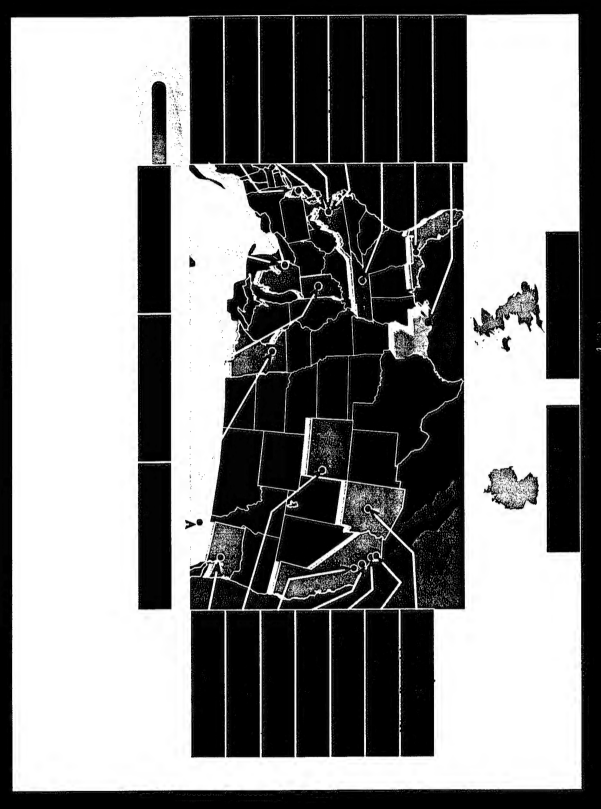
Infantry From Ships Located Beyond the Horizon to Provide High Speed Transport of Embarked Marine Inland Objectives

Provide Armor Protected Land Mobility and Direct Fire Support During Combat Operations

Threshold 20 knots	69 kph	14.5/300	1500	70 hours	17 Marines
Objective 25 knots	72 kph	30/1000	2000	95 hours	18 Marines
Parameter High Water Speed Sea State 3	Forward Speed (Hard Surface Road)	Armor Protection (MM/M)	Firepower (Range M)	Reliability (MTBCMF)	Carrying Capacity

13.





PDRR Contract Award to GDLS on 13 Jun 96

Facility Ribbon Cutting 9 Sep 96

SECNAV, CMC, Senator Warner, Senator Robb

Government Personnel Arrive 23 Sep 96

System Requirements Review (SRR) Completed Dec 96

Integrated Baseline Review (IBR) Completed Dec 96

System Design Review (SDR) Completed May 97

Preliminary Design Review (Prototype) Completed Dec 97

Critical Design Review (Prototype) Completed Jun 98

AAAV(P)#1

Vehicle Assembly:

Hull Check-Out:

Turret Check-Out:

Marry Hull/Turret:

Roll Out

Shake-Down Testing:

Acceptance Testing:

AAAV(P) #2 Two Months After #1

AAAV(P) #3 Two Months After #2

Developmental/Live Fire Testing:

EOA:

Milestone II DAB Review:

Nov 98 - May 99

Jun 99

Jun 99

Jul 99

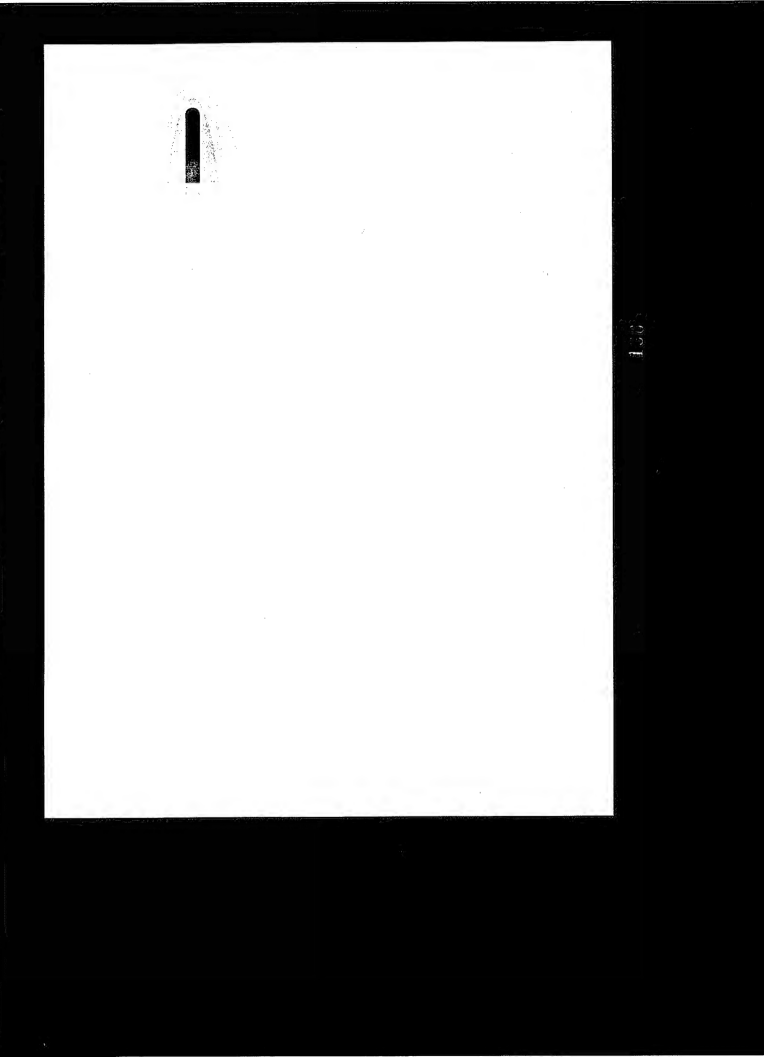
Aug 99

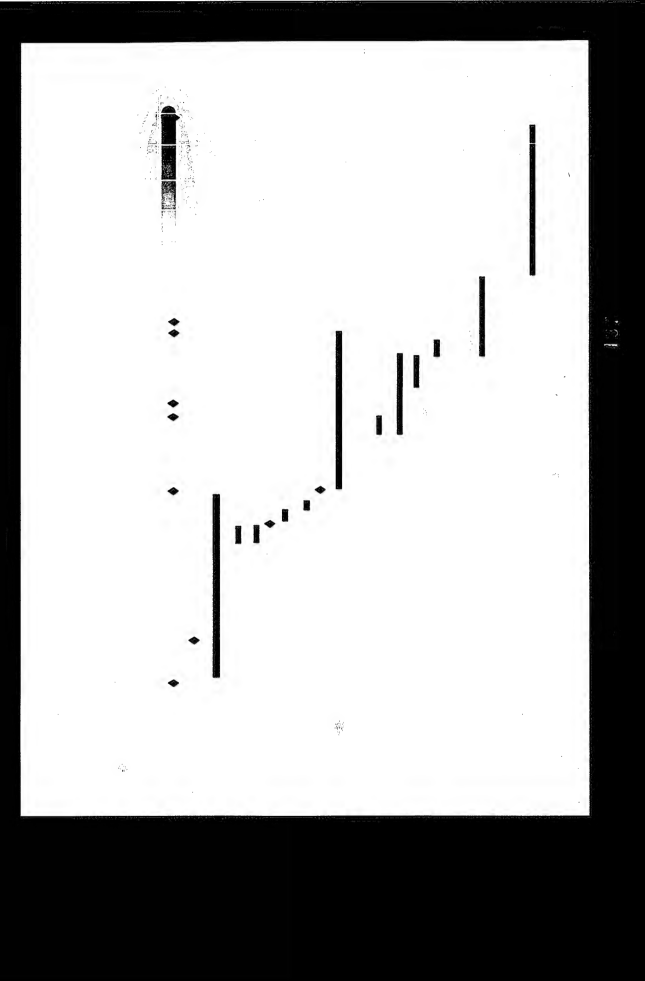
Aug 99 - Sep 99 Oct 99 - Nov 99

Jan 00

Jul 00

Dec 00





Two Man Turret
MK 44 Mod 1 30/40 mm Gun
Ready 60 AP/ 150 HE
Stowed 60 AP/ 150 HE

7.62 Coax

Ready 800

Stowed 1600

Full Solution (M1A2) F/C

Fully Stabilized

2nd Gen FLIR (240x4)

Eye Safe Laser Range Finder

Embedded Training and Diagnostics

Open System Architecture



70% Commonality with M242

Dual Feed

Rate of Fire

Single Shot

5 Round Burst at 200 SPM

200 SPM

Weight - 325 pounds

Dispersion-<0.5 mil

30 X 173mm NATO/GAU-8 Standard

40 mm Growth Capable

Growth built into receiver and feeder

Requires change of barrel and minor feeder changes Reduced Recoil

Other Enhancements

Sealed Feeder

Stainless Steel Hardware

Phosphate breach, bolt, etc

Mil G 23827B Grease

HEI-T: PBXN-5/ M758 SD Fuze SAPHEI-T

T-J-

APFSDS-T: FCT currently approved for FY-99

Mauser-Oerlikon Candidate Raufoss Candidate

Performance

Armor Piercing

30mm AP Significantly Overmatches Target of Interest

25mm at 500m = 30mm at 1500m = 35mm at 2500m

High Explosive

Twice Lethal Area of 25mm

Significantly Better Against Material Targets (BTR/Watercraft)

Substantial Growth For Airburst

Super 40mm Growth

Weight

Larger Medium Caliber Guns Exceeded Weight And Volume Budgets

20 Year Life Cycle Costs

25mm - \$596.95M

30mm - \$662.92M

35mm - \$1.206B

Balanced Solution

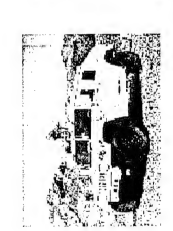
Http://www.aaav.hqi.usmc.mil

PEO

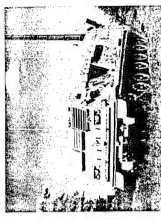
Bradley Fighting Vehicle Systems



Bradley Fighting Vehicle Program Challenges

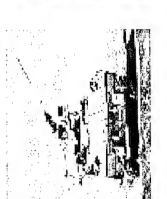






COL Paul S. Izzo





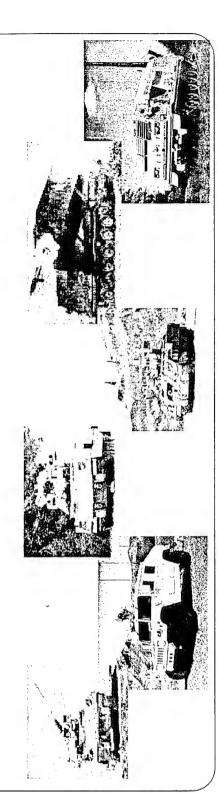






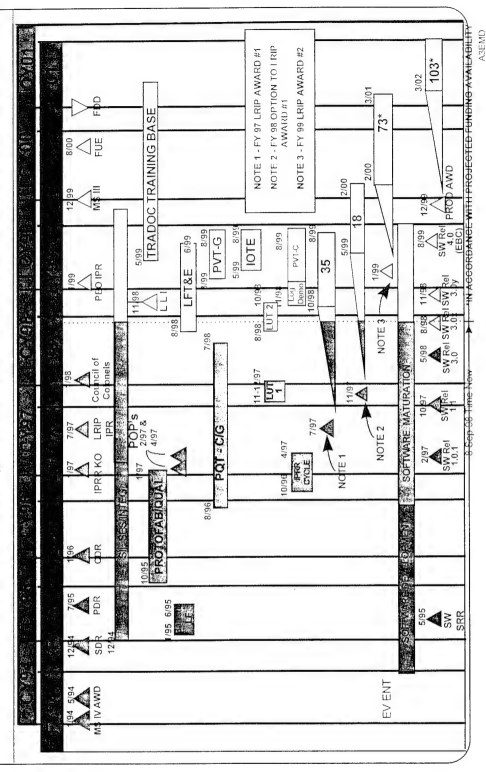
Bradley Fighting Vehicle Program Challenges

- Bradley A3 Program Schedule and EMI
- Multi-Year/Multi-Product Contract
- Reducing Operations & Sustainment Costs
- Test, Measurement and Diagnostic Equipment

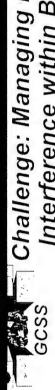




Bradley A3 EMD Schedule

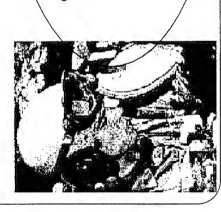


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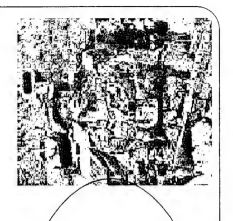


Challenge: Managing Electro-Magnetic Interference within Bradley Vehicles

- As vehicles add digital components, complex electronics and radios emit more signal interference in the turret
- Increased interference in FLIR sights and static in intercom systems
- Status: Root Causes identified with Near Term Fixes
- Improved Combat Vehicle Crew Helmet reduces interference
- Improved Antenna base Grounding reduces EMI within turret
- Studying FLIR impacts to identify EMI entries and shielding options



as systems add even more minimize EMI interference complex new electronics, need a higher level of system integration to Army issue:





Challenge: Award Affordable BFV Multi-Year/Multi-Product Contract





MIT

C2V

The Challenge:

- Award Affordable Multi-Year Contract Within FY00-03 POM Dollars
- Award an Omnibus Contract for all UDLP Systems to Facilitate Single Process Initiatives Across all Product Lines
- MY/MP Contract Award Targeted for Dec 99
- -Alpha Contracting
- -Acquisition Streamlining
- -Performance Based Contracting
- -Partnering With Industry Including Subcontracting

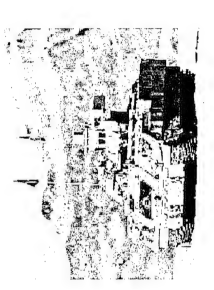
Identified Savings Already Removed From Core Programs



Top 10 BFVS O&S Cost Drivers

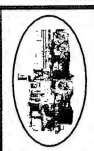
Rank	Z	Part Number	Item Name	Approximate Unit Price	Cost / Mile
-	1240-01-216-6331	12293339-1	Integrated Sight Unit (ISU) T2SS	\$136,949.00	\$4.61
2	2520-01-338-2703	57K0709	TEC Transmission	\$174,250.00	\$3.69
က	2530-01-288-2719	12359466-1	Big Foot Track Shoe	\$ 135.00	\$3.36
4	6110-01-176-8802	12328964	Turret Distribution Box (TDB)	\$ 19.819.00	\$ 1.30
5	1240-01-339-6326	13294692	TOW Visual Module Assembly (TVM)	\$ 22,671.00	\$1.25
9	1005-01-105-5191	12524100	25mm Gun Feeders	\$ 25,155.00	\$1.10
7	6110-01-201-7880	12328513	Vehicle Distribution Box (VDB)	\$ 7.568.00	\$ 1.03
∞	2815-01-290-1290	57K0394	Engine	\$ 48,803.00	\$0.92
6	2540-01-312-4730	12369308	Shock Absorber	\$ 448.00	\$0.47
10	1005-01-273-5946	9379400	Digital Electronic Control Assembly (DECA)	\$ 33,042.00	\$0.45

Note. Based on 2200 Vehicles in use, at 650 Average Miles per Year, Current AMDF Prices

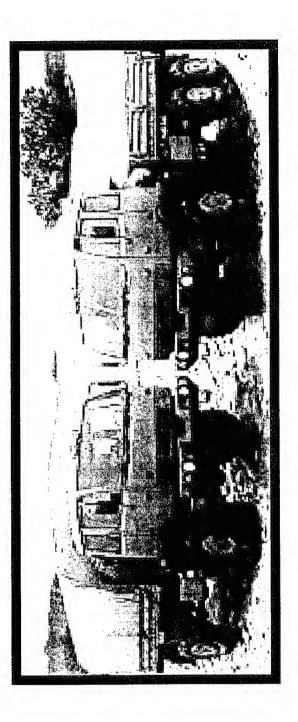




PM - MEDIUM TACTICAL VEHICLES 1998 ARMOR CONFERENCE



LEADING THE TACTICAL FLEET



COL KENNETH R. DOBECK PM, Medium Tactical Vehicles

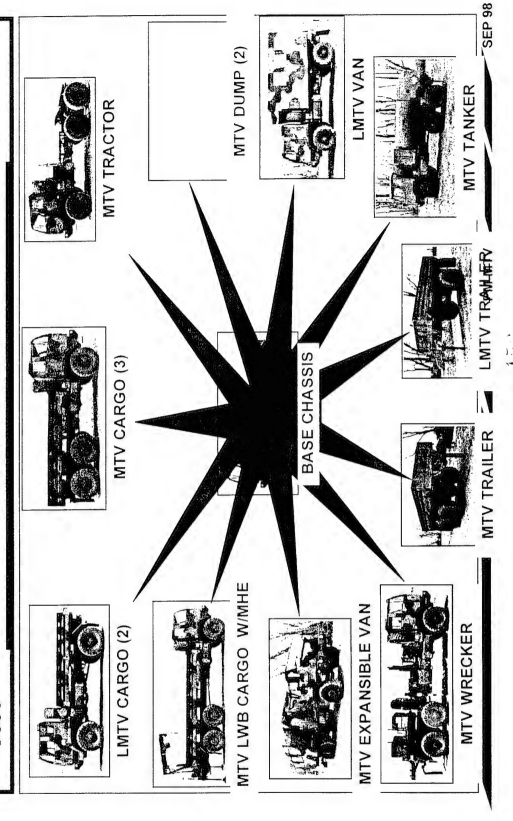
PM-MTV



Family of Medium Tactical Vehicles

Family of Medium Tactical Vehicles Model Variants

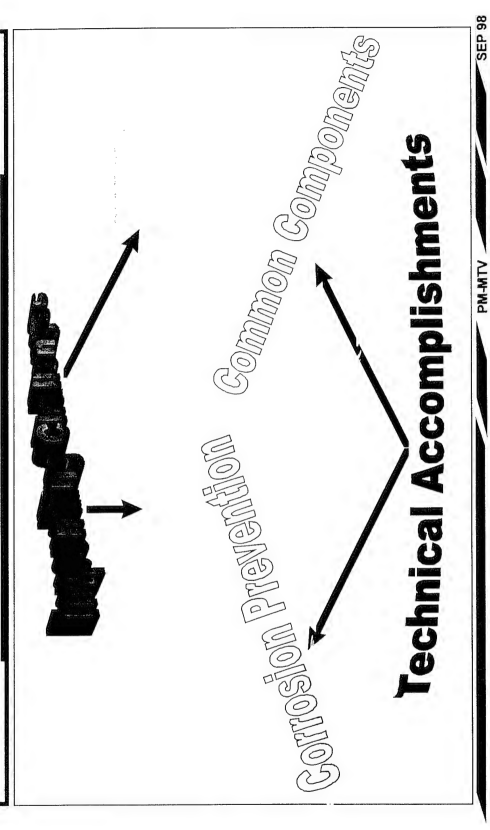






PM - MEDIUM TACTICAL VEHICLES Leading the Tactical Fleet

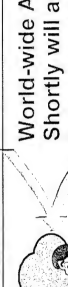






Common Components





World-wide AAO of 85,000 2-1/2 Ton & 5 Tons Shortly will add 2 more 5 Ton variants & trailers at both sizes

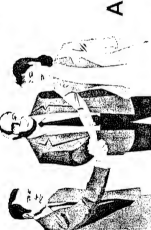


Fielded 5 2-1/2 Ton & 15 5 Ton variants.

About 85% parts commonality across the entire fleet. commercial 2-1/2 Ton or higher capacity vehicles. Cross country mobility & RAM superior to



Michelin & Goodyear **►**Eaton Tires CTISA



—→Caterpillar	Allison	——◆Meritor (Rockwell
Engine	Transmission←——	Axles/driveshafts

Caterpillar

PM-MTV

SEP 98





Corrosion Prevention Initiatives



core fins & bottom protection Cab bottom protection

Stainless steel charge air Stainless steel exhaust system

Aluminum surge tank cooler tubes Coated transmission oil cooler Coated oil pan

Upgrades enhance life by an additional 10-15 years Further upgrades planned as technology makes them cost effective to field

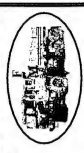
Carwell Rust Preventative:

\$400 / vehicle to protect against rust With Carwell:

repair rusty eqmt Without Carwell: \$19k / vehicle to

(Use for highly corrosive environments)





Accelerated Corrosion Test

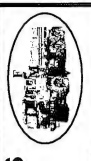


- Test design assisted by General Motors & Ocean City Research Corporation
- Non-Destructive Test evaluations: N
- at both "10 year" & "15 year" points
- representing "22 years" of corrosion Destructive evaluation at end of test, >
- Future enhancements based on end of test evaluation

PM-MTV



PM – MEDIUM TACTICAL VEHICLES Interactive Electronic Technical Manuals



Sport

EMS2

Litton

Beta Test Site

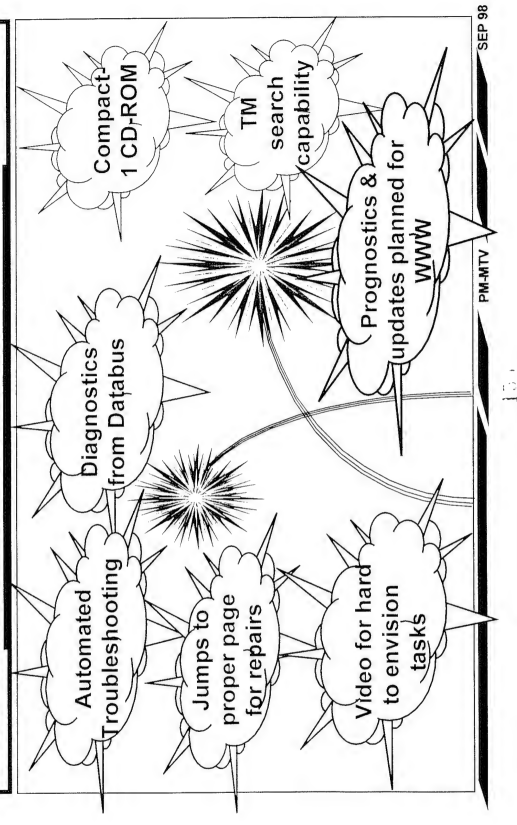
PM-MTV

SEP 98

: - C



IETM Benefits





Fleet Management Challenges



Objectives: Achieve a high degree of readiness.

Assist field units in expediting parts.

Stir creative juices, but hold the

Make Life Cycle Project Management a reality, not a buzzword.

sites, discuss & resolve problems. Currently making periodic visits to field

Tracking & expediting repair of NMCs.

Permanent FMTs at major fielding sites.

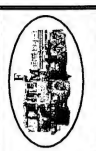
Corporate contract initiated to cut parts costs & time for delivery.

For Rebuy contract, will be providing a PM warranty inchiding parts

1.

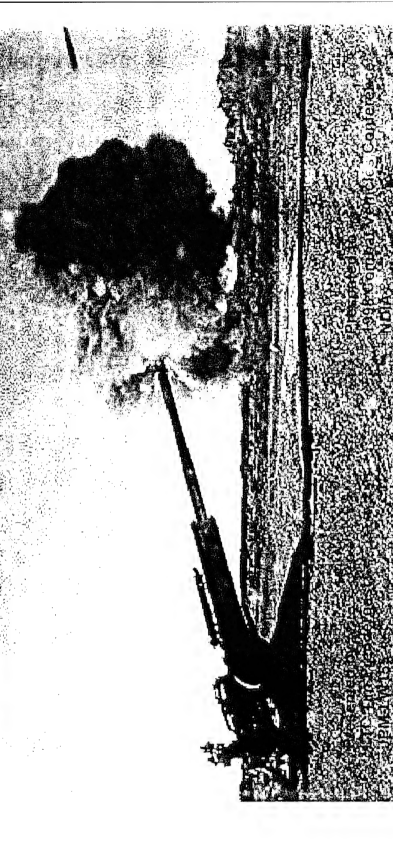


PM – MEDIUM TACTICAL VEHICLES Summary



- improvement and acquisition reform as witnessed by accomplishments and taking on challenges. M-MTV is committed to continuous product
- FMTV is a tactical "force multiplier" for Force XXI and the Army After Next and will provide same, well into the 21st Century.
- Effective project management of Life Cycle Cost and field logistics impacts are critical to the FMTV program in this continuing age of Cost As an Independent Variable.

Lightweight 155mm Howitzer 21st Century Light Forces Fire Support







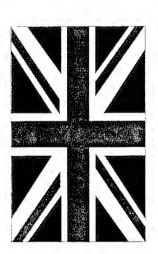
The Marines and Army Have a Fully-Coordinated Effort in Place for Joint Development of LW155

- Assistant Secretary of the Navy (Research, Development and Acquisition) is the Milestone Decision Authority (MDA)
- Commander, Marine Corps Sys Command Directs Program
- PEO-GCSS (Army Executive Agent) Executes Program
- Program Office is JOINT
- » Marine PM Manages All LW155 Programs
- » Howitzer Development USMC Funds & Directs
- » P3I DFCS Development USA Funds & Directs
- JOINT Documents:
- MNShy PRD, COF Aule SPad PBA, Angle JEMP







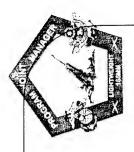


- Bilateral EMD MOU Sept 98
- Funding to US Oct 98
- Supplementary Testing Planned
- Integrate UK into the Team Engineer Already in Place
- · UK LIMAWS Study LW155 the System of Choice

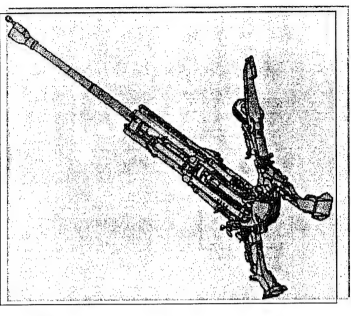


- Trilateral EMD MOU Negotiations Underway
- Funding to US Planned
- · Major Support in Auto-Rammer Development
- Integrate Italy into the Team

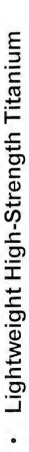




- 9000 Lbs or Less Deployable and Mobile
- Emplace in 2-3 Min, Displace in 1-2 Min
- External Lift by MV-22, CH53D/E, CH47
- All USAF (2 per C130, LW155 & Truck in C141)
- Rate of Fire 5-8 RPM, Sustained 2 RPM
- Max Range 30-40km with Rocket Assist
- Bold Shift in 2-3 Min
- Semi-Auto Breech & Primer Feed Mechanism
- 800 to 900 Rds Between Systems Abort
- P3I: Digital Fire Control System (DFCS)
- » Digital Indirect Fire Control
- » Inertial Navigation with GPS Backup
- » 1st Round Hit Direct Fire Sight
- » Powered Rammer
- » Powered Elevation & Deflection Drives
- » P3I DFCS Weight: 500 Lbs Max



(Signed 29 SEP 95)



Watervliet Cannon (GFE)

» First US Full-Bore Chromed 155mm

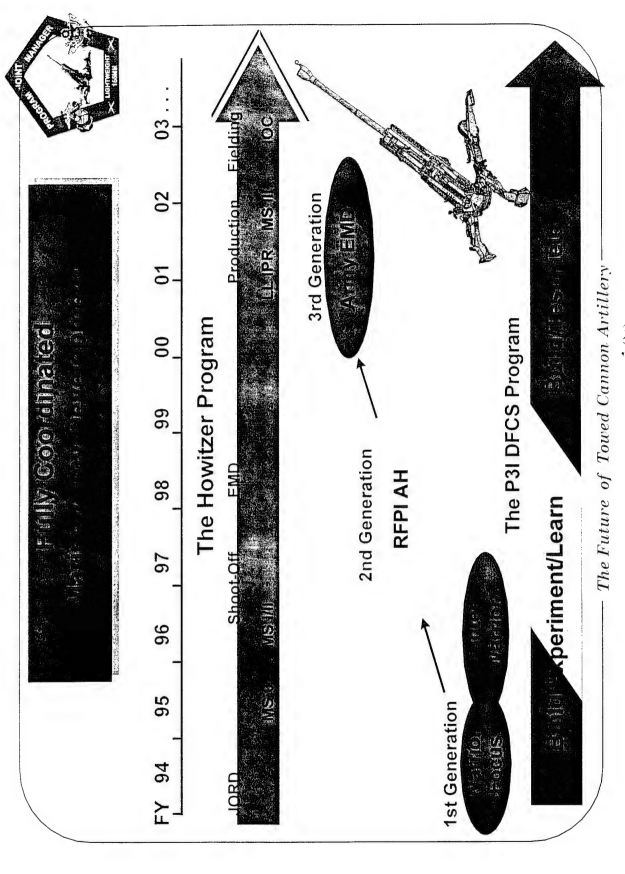
» NATO 155mm Compatible

» M199/M284 Hybrid (Low Risk)

Low Center of Gravity

Eight Years in Development





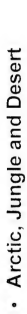




Activity	FY95	FY96	FY97	FY98	FY99	FYOO	FY01	FY02	FY03	FY04	FY05	FY06	FY07	FY08	
LW155 Milestone 0	•														ī
LW155 Milestone I/II		•													i
Shoot-off		Vinderal.													1
LW155 EMD Phase				OT THE WOTER	OTSE										
Milestone III							\Diamond	H	D Q						
USMC Production						7	7		扩张						
RFPI DEM/VAL -155 AH				1					A STATE OF THE PARTY OF THE PAR						
Unit Training - 155 AH				13											
RFPI Field Experiment				ব											
Extended User Eval				7											
P3I Contract Actions					7	Name of the last	1								
EMD Phase						7	Market att.								
P3I Milestone III							488	-Kerniniraak							
Army Production										de de la constante de la const		17 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C		1-	
													-		

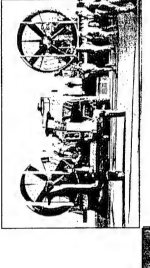
iring Development

- Applied Shoot-Off Lessons Learned
- Comprehensive Evaluation of 8 EMD Prototypes

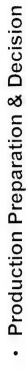


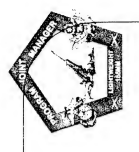


· Joint Marine & Army Live Fire Tests

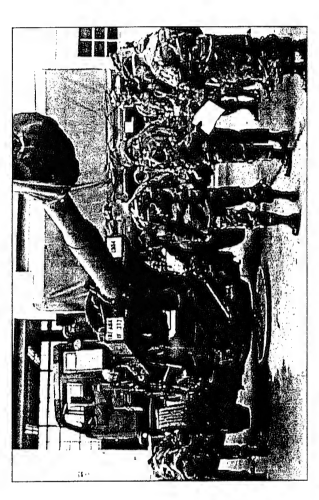


Detailed Logistics & Fielding Plans

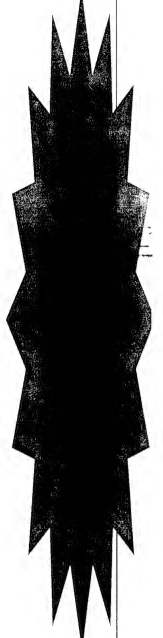




Rapidi Forces Projection Initiative



March 98 - Soldiers of the XVIII Airborne Corps Artillery Training on RFPI Automated Howitzer





Digital Fire Control Technology Demonstrator

M93 Muzzle Velocity System

Inertial Navigation System

GPS Aiding

Self-Locating

Aiming & Pointing

SINCGARS Voice

Data

Power Supply Distribution Unit

Night Vision Capability Laser Range Finder

Digital Direct Fire Sight

Battery

Vehicle

Generator

Mission Manager

HyPAK

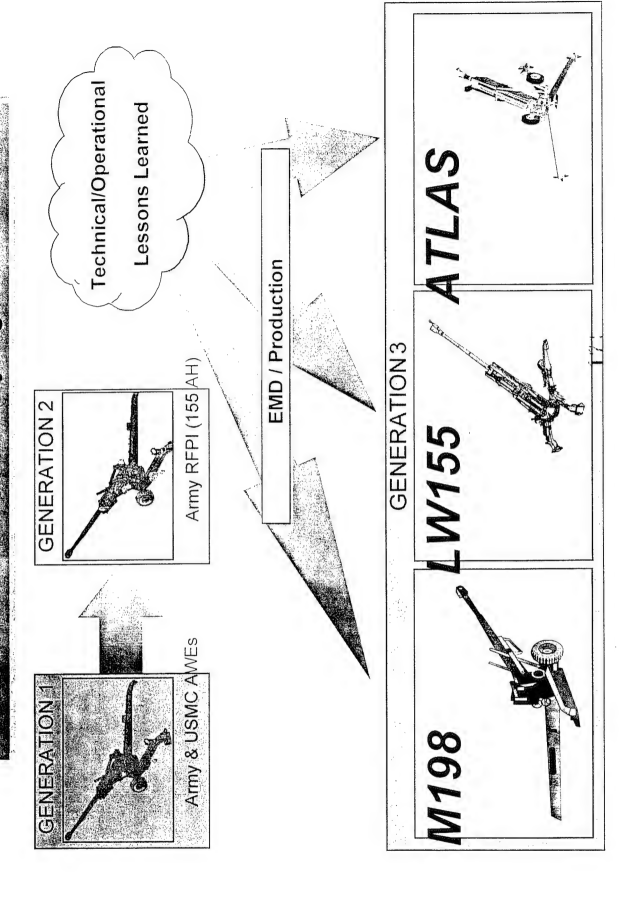
Ballistic Computer

Stores & Applies Gun Data

unner, AG)

M198 w/P3 DFCS (1) Marrior (1) Munter Warrior (1) M			— The Future of Towed Cannon Artillery
	3.5 Min	3.5 Min	Future of Towe
MCCRES	12 Min	20 Min	The
M198 Battery Emplace	Day	Night	
		/	/

155mm Towed Artillery Digitization

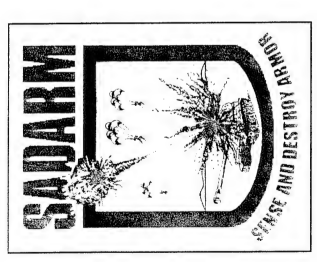








- Fast Moving Joint Program
- Valid Joint Requirements
- Strong Support
- International Involvement
- On Track for 2002 USMC IOC



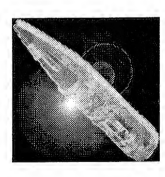
23 September 1998

Presented To:

1998 COMBAT VEHICLES CONFERENCE MOUNTED FORCE MODERIZATION PANEL

Presented By:

MR. JOSEPH GORMLEY Business Manager, PM SADARM (973) 724-5891



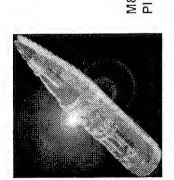
M898 SADARM

High Explosive

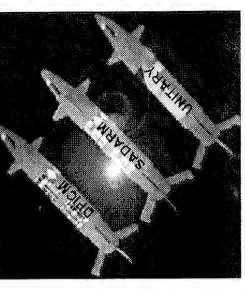
M795

Deliver Leap - Ahead Munitions Combat

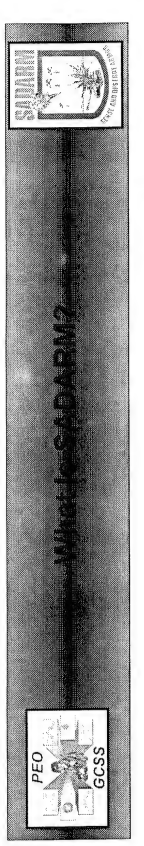


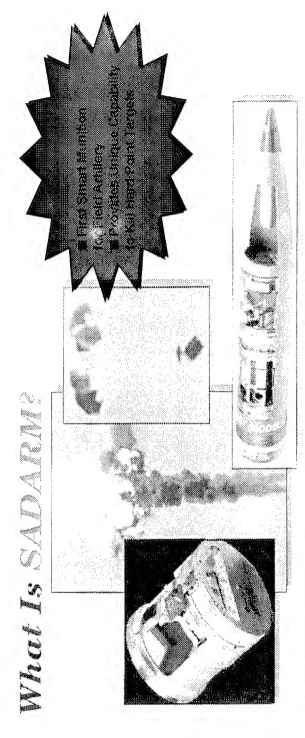


M898E1 PI SADARM



XM982 Extended Range





- Multi-Sensor, Fire & Forget, Top Attack
 Counterbattery Weapon, Secondary Anti-Armor
 Countermeasure Resistant
- Explosively Formed Penetrator Defeats All Known Armored Targets From Top

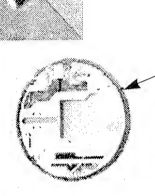






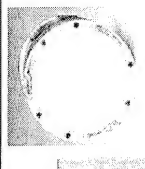
Passive IR

- Heat Sources
- Full Image of Target
- Preferred Aiming Sensor Flare/Fire Discrimination



Magnetometer

- Orientation
 Spin Rate Count



N N N

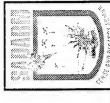
- Metallic Object Sensing
- Scene Sensing
 Tactical Target Sizing
 Aimpoint Puller Discrimination
 - Combined Countermeasure
 - Discrimination

Active

- Man-Made Object Sensing

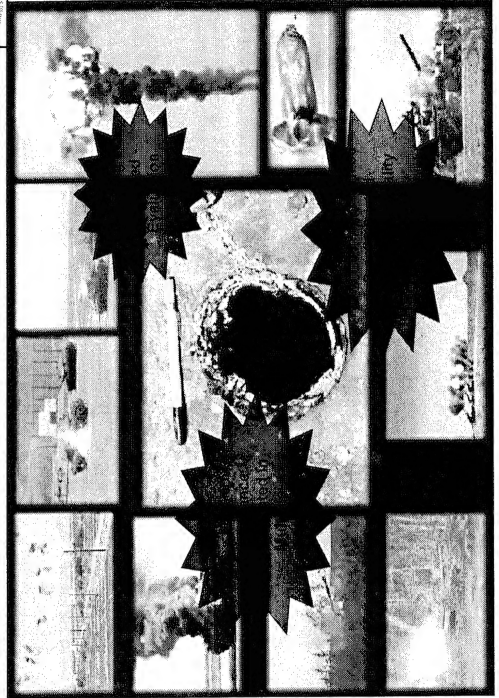
- Tactical Target Sizing
 Alternate Aiming Sensor
 Corner Reflector Discrimination

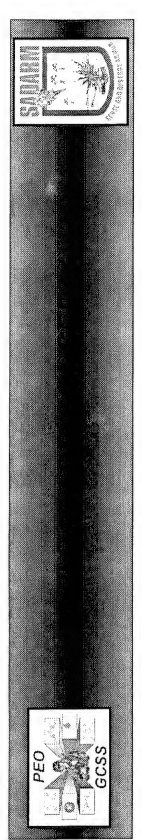
Real-Time Sensor Fusion



SADARM TESTING

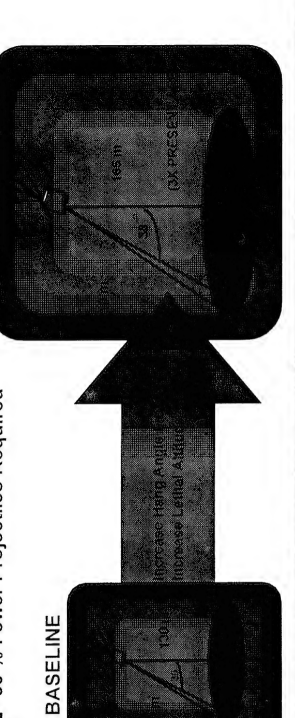


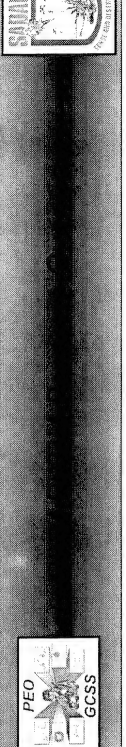


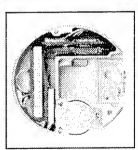


- 3X Footprint Area
- Increase Number of Submunitions that Have a Target in the Footprint From 55% to 80%
- 30 % Fewer Projectiles Required

PRODUCT IMPROVEMENT







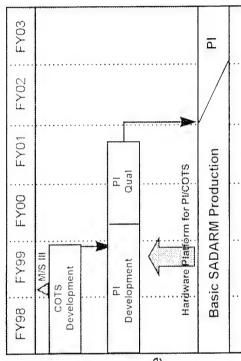


Electronics Module

Millimeter Wave (MMW) Assembly

Key Features/Benefits

- Fewer Parts
- · Commercial Packaging
- Less Complexity
- Structural Improvements
- Avoids Parts Obsolescence
- Higher Yield MMW



Objectives

- Reduce Submunition Unit Cost By 22%
- Eliminate Custom Components
- Insert Into Basic Production In FY02
- Increase Effectiveness

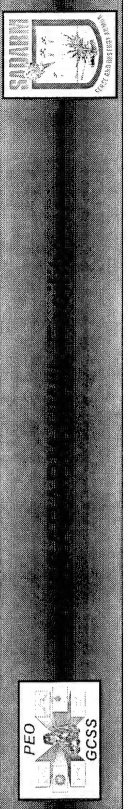
Linkage to Basic

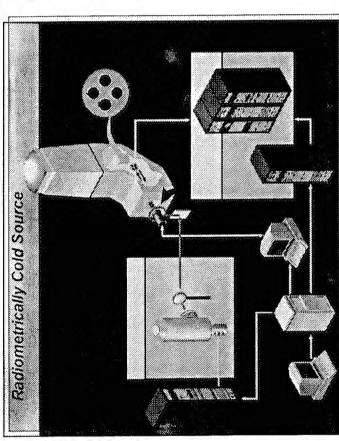
- · Parts for Qualification
- Support Personnel
 Working Both Programs
- Production Line Learning



- SADARM Development Relied on Expensive & Time Consuming Captive Flight Testing for Sensor Performance Data
- Data Collected for Multiple Sites and Seasons, Various **Fargets and Countermeasures**
- was Established at Redstone Arsenal to Aid Development and During Development, a Hardware In The Loop (HWIL) Facility **Evaluate Production Changes**
- Currently Validating With Tactical Gun Firings From Initial **Production Tests**
- Environment and Countermeasure Scenerios Form Standardized Test Sets
- Test Sets Used to Evaluate Future Hardware Changes



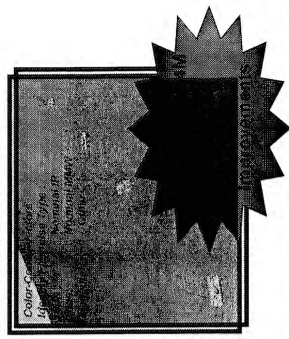




■ Interactive Aimpoint Viewer Program - Zoom in on individual targets, or view the scene as a whole, including False Fires.

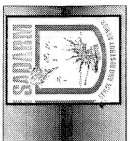
Hardware-in-the-Loop Simulation

- A Precalculated and Preconvolved Multiband Signature is transmitted to the unit under test (UUT).
- Submunition responds according to its internal signal processing and algorithms.
- Performance data collected.









support though an Extended Range Collection reducing accuracy enhancing, more lethal family of 15mm projections in support of Force KKI operations.

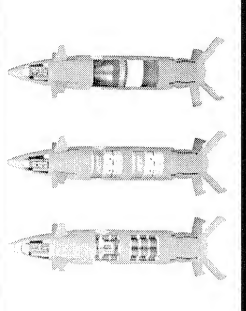
- DPICM with 64 Submunitions
 SADARM with 2 PLSADARM Submunitions
 Onitary with Bunker Penetrating HE Warhead
- Historised Burge...

 Paladin / #1967 B.VH55. 26 to 37 Km...
 Crusader...

 Anomases Survivability Through Greater.
 Stand-off Ranges

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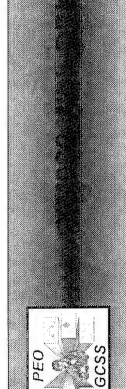
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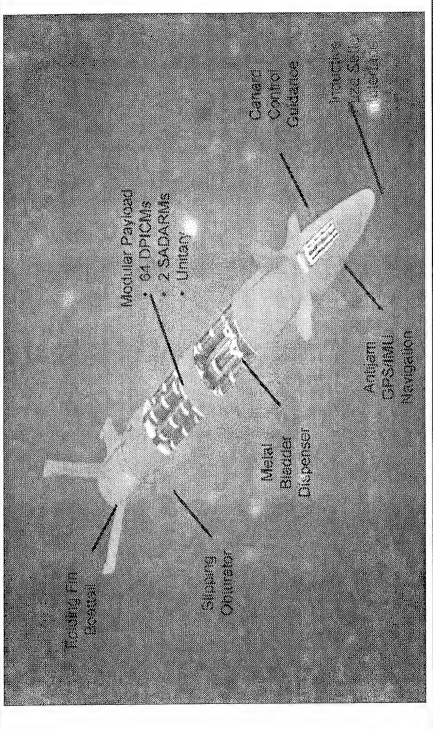
Draftoeri a affir bok Destruct Feature

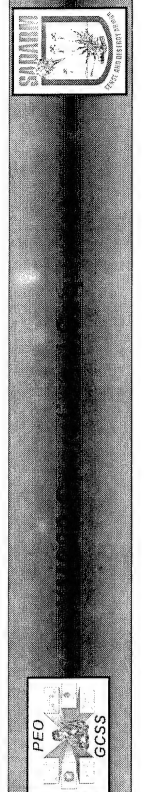
- On Beard Self Locating System (SLS)
 . GPS / H/S Guidance
 - Inductive Set Integral Fuze PIAFS
 Fin Stabilized Glide Air Frame
- · Anti-Jan Features
- Modular Projectile Configuration

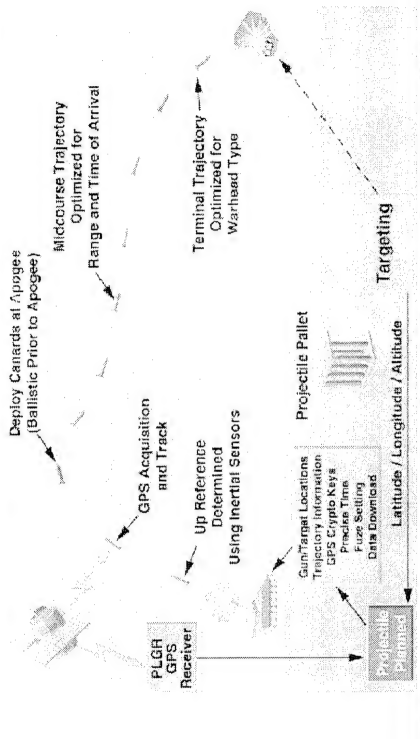
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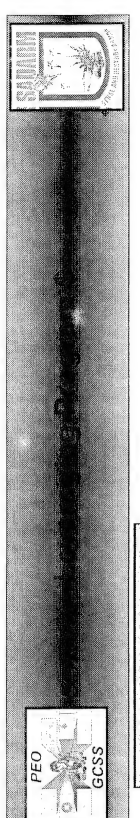


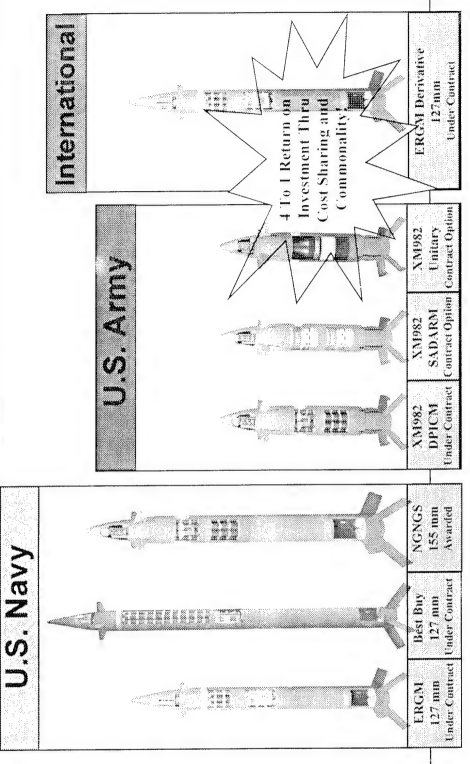


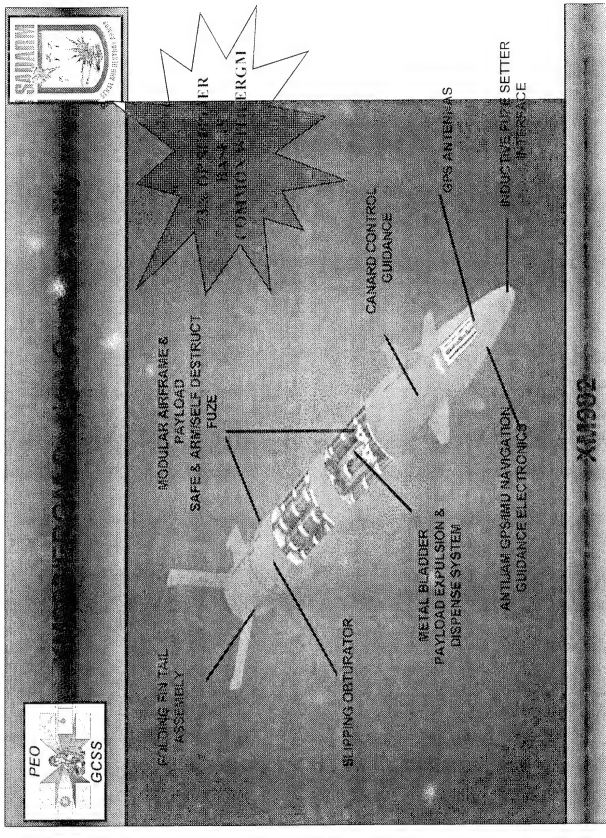






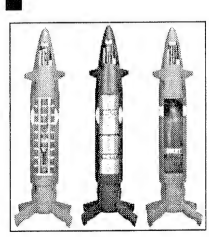












Crusader

Paladin

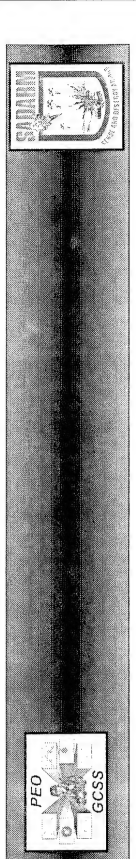
M198

LW155



XM982 - Platform Integration Efforts:

- Fire Control Software Upgrades
- Platform Electronics Integration Kits
- Portable Inductive Artillery Fuze Setter (PIAFS) Upgrades
- Pallet Packaging

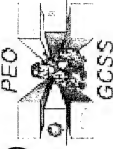


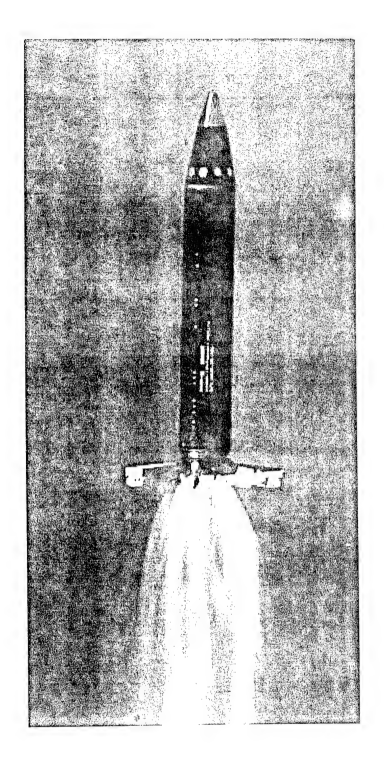
SADARM

- IPT, LFT&E and IOTE Completed
- Milestone III and First Unit Equipped on Horizon
- PI SADARM Scheduled for FY02 Production Cut-In
- Using M&S to Reduce Costs and Accelerate Program

- XM982
- Increases Range and Effectiveness of Cannon Artillery
- Highly Leveraged Via Cost Sharing and Commonality with US Navy Programs

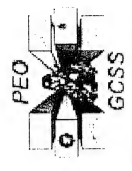
Simulation Based Acquisition (SBA) in XM1007 TERM-KE

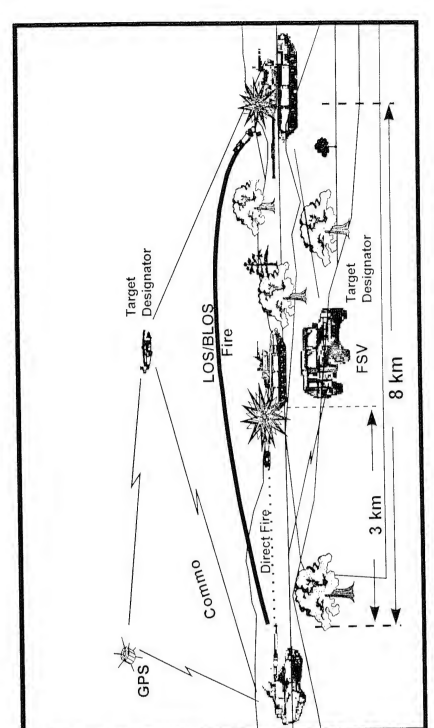


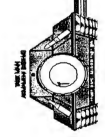




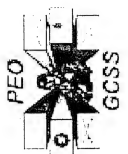
TERM-KE Operational Concept



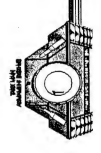




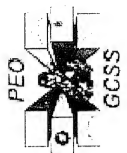
XM1007 TERM-KE's SBA Methodology

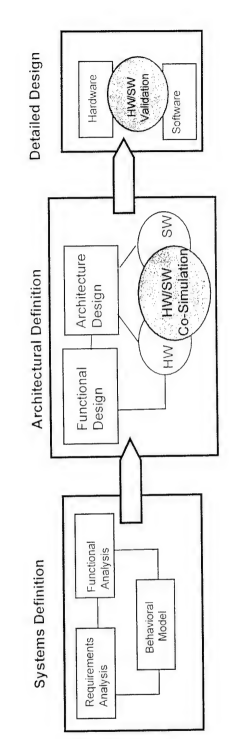


- under the DARPA Rapid Prototyping of Application Specific Based on comprehensive design process developed Signal Processor (RASSP) program.
- Methodology anticipates a 4X improvement in design cycle Engineering Design Automation (EDA) tools coupled with times, cost of design & the quality of design using linked concurrent engineering design practices.



RASSP





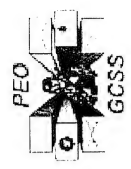
Executable Specification Using RDD-100

HW/SW Virtual Prototypes using linked EDA Tools

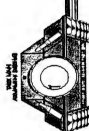
Validated Model Year Architecture



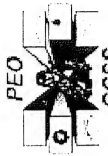
RDD-100

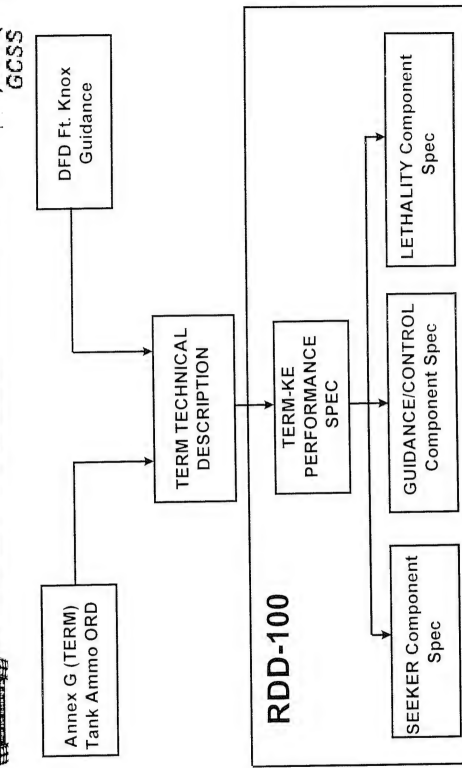


- flow-down requirements, directly from the customers Is used in the initial phase of the RASSP process, to originating source documents.
- specifications, needed for detailed design of the hardware Flow-down continues through to the final product & software.
- system architecture, deriving the optimum system at the requirements, define functionality, & model the physical This permits the developer to decompose & track lowest life cycle cost.



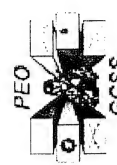
SYSTEM DEFINITION



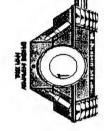




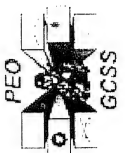
RASSP Modeling



- Following the break down of requirements within RDD-100, architectural simulations of the product systems, and the data is automatically processed into executable, subsystems.
- These simulations automatically mature in parallel with the system requirements, throughout the product life cycle
- This process, called behavioral analysis, is the key capability behind the RASSP concept.
- Model Year Architecture provides the most up to date COTS components, that will perform the functions of the final Detailed Design requirements .



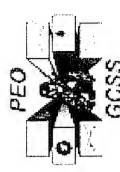
Integrated System Engineering (ISE-RASSP)



- In addition to the architectural simulations, the RDD-100 data, ports directly into a variety of other Simulation & Modeling Tools.
- produces a Design to Unit Cost Analysis model, & a ➤ Parametric Cost Estimating Models (PRICE), which Life Cycle Cost Analysis model.
- ➤ RAM-ILS which creates Reliability & Maintainability Analysis Models.



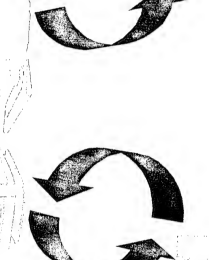
RASSP TOOL INTEGRATION



SYSTEMS ENGINEERING (RDD-100)

Cost / Requirement / Reliability trade off studies can all be

models performed through of the RASSP interoperability



RELIABILITY ENGINEER (RAM-ILS)

COST ANALYST (PRICE)





The Wind Army

Firepower Revolution

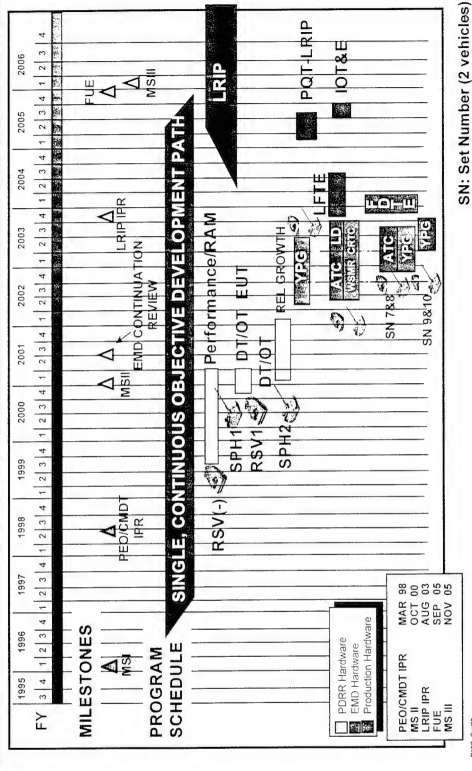
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DAES - Sept98

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Lethal Firepower

- Cooled Cannon for Continuous Fires
 - 10-12 Rnds/minute out to 40-50 km
 - Enhanced Accuracy with PTS



Information Dominated **Crew Cockpit Enables**

Mission Planning

Warfare

- Situational Awareness
 - Decision Aids





- Resupply
- Ammunition Handling
- Aiming
- Loading & Firing



■1500 HP to Meet & Exceed M1/M2

Highly Mobile

■Ride Quality Better than M1/M2

Unmatched Survivability

- Separate Crew & Weapon Stations
 - Composite Armor
- Ballistic & Non-ballistic Protection

Crusader Is Not Just Another Howitzer

307

DAES - Sept98



Major Sub - System

Automated Cannon



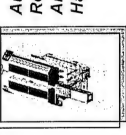
Key Features

- Automatic Leading
- A cyfine Them all Cooling Lacer Charge Igniffon
 - monoting Fuzing

Achieved Multiple 15 Rd Auto Burst (Demonstrated 8.6 RPM) Demo'd Functionality of the Thermal System

Mount & Cannon in Fabrication Demo'd 1 Battlefield Day Firing with Laser Ignition System

Procuring Objective Hardware Selected Ammo Identification/ Detailed Design Completed Assembling SPH & RSV Hardware Set #1 in SIF



Inventory Menegement Ammunition Automated Resupply/ Handling

Selection 15,511811 5581015

Automated C3



- Fire confire
- FUESPOR CORFECT
 - Posttoning
- Embedded Training
- Stinational / Janothanits

Lo-Fidelity Modeling

Software in Preliminary Design

Hardware in Detailed Design

Verification Approach



Major Sub - System

Key Features

tatus





- Transle Geomethy Turbochargers . 1500 House Power
- Self Cleaning / in Filler
- Enternal Hydrophenication Suppendion Poll-Cuffin Power Pack
 - - Compositie / mored Hall Drfrenbjrjrffre
- Max Transmission Tractive Ongoing in Propulsion Test Engine Full Power Demo'd Engines & Transmissions Power Pack Test #1-3 Delivered Effort Demo'd

Lower Hull Weld-Up in Process

MACS & MOFA Qualification **Testing Ongoing**

MACS and MOFA



- Complete Zoning Solution Supports 10-12 rd/min
- 18 1 20 12 250 T
- Environmental Exposure Withstands Out-of-Pack Four Fuze Setting Flode

Complete within 24 months Type Classification

Survivability



- Profections সুহালো গার শিহিত্তির Hull, armor, top attack armor, & Gomposite Firmor Ballistic Protect. ballistic shock testing ongoing
 - Susceptibility Peduction Features 4 тто 8 Евеl Сотраттепсайоп
 - TBG Golfeoffre Profection with Shirt Sleeve Environment
- Automated Fire Suppression

NBC system checkout - Oct 98 Propellant compartmentation Fire suppression dispersion testing in process testing completed



- Design to Build / Design Phase
- Software Development/Integration
- **Funding Stability**
- Timely Decisions (Continuous Development Schedule)
- * SASC Report
- Maintain Technical Imperative
- Unknown Unknowns



- Software Detailed Design
- * RSV (-) IAT&C
- RSV (-) Testing
- * SPH/RSV Builds
- Crew Trainer
- * CEP
- EMD Planning/Proposals/Contract
- Armaments Safety Certifications



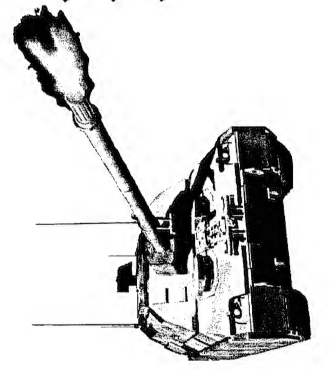


Design On-Track & Meets Requirements

* Program is Affordable

Risk Under Control
 Deliver 1st Brotetyn

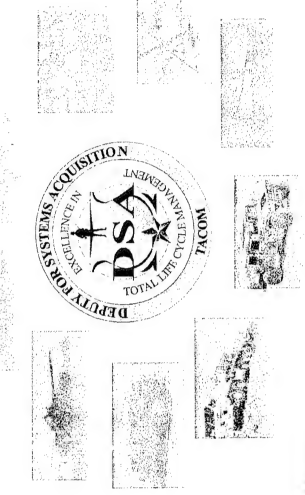
Deliver 1st Prototype Next April





Acquisition Modernization Perspective





COL (P) John M Urias DSA TACOM

Tank-automotive & Armaments COMmand

Committed to Excellence



Outline



- Problem Statement
- The DSA Today
- **DSA of Tomorrow**
- What can Industry do for us?
- On Going Programs
- DSA PM Introduction

23 Sep 98

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DSA/DSA/urisas/Perspective ppt 9/17/98



Problem Statement











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202



DSA TACOM Programs



TACOM

36,000+ Tractors 13,000+ HEMTTs 2,900+ PLS

Bridges 1,600+ HETs 2,100+



70,000+ M113 FOV



1000+ 120MM 900+ 81MM 700+ 60MM

100,000+ HMMWV 700+ HMT



Wolverine



Grizzly

2800+ LAV (With FMS)

HERCULES

100+

Extremely Diverse Span of Control



+000,009 M16s

1900+ M240 44,000+ M249 40,000+ M4

Paladin

+006

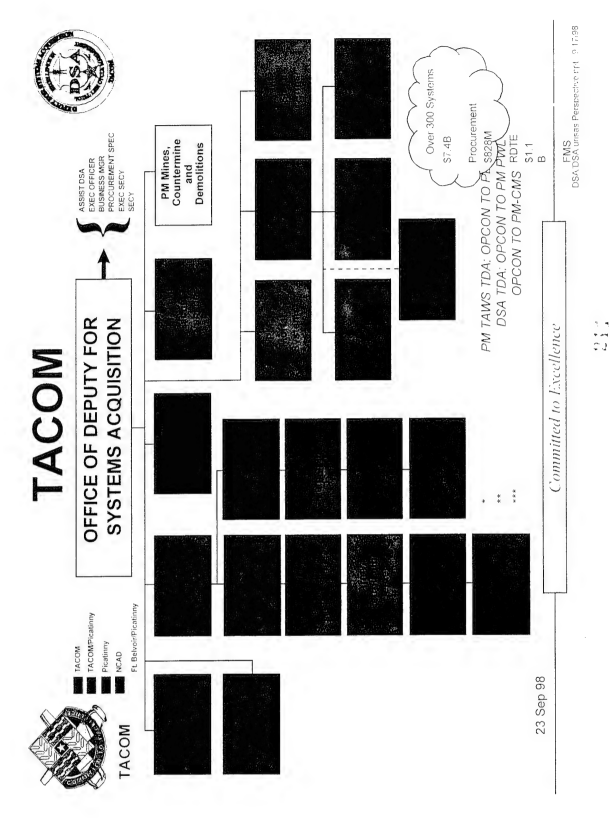
313+ Marine Systems 1,500+ Rail Cars 800+ Miles of Pipeline

1,200+ Containers

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DSA DSAturisas Perspective ppt 9:17/98





The Future of the TACOM DSA



TACOM

- The TACOM DSA is an Evolving Organization
- There will be More Force Structure Cuts to TACOM and the DSA in the Future
- We are Working our Organizational Structure now to Meet our Customers Needs and Absorbs These Cuts



- There are Very few new Systems
- TACOM DSA is Mostly Legacy Systems That will Remain in Inventory a Long Time
- These Systems Need Support & Modernization to Meet the Needs of a Changing Army

23 Sen 9

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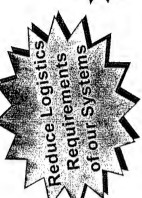
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We Need Industry's Help









Extend the Life of Legacy Systems





The Support Horizon









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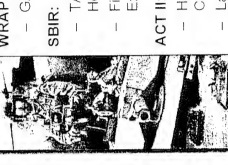


On Going Programs



TACOM

- MTS
- Wireless TOC
- · Combatt
- ABS Braking Systems
- Engine Improvements
- Paperless PM
- Tire Pressure Monitoring System



WRAP:

- GATOR
- TACOM Personnel Heater
- Filterless Heat Exchanger (M109)

ACT II:

- Hands Free Wireless
 Communications
- Ladar Targeting System

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Summary



- DSA Provides Oversight for Over 300 Very Diverse Systems
- Major Shift in TACOM Operations to Incorporate Best **Business Practices**
- Lengthy Support Horizon is a Reality for Most of our Systems
- A Strong Government-Industry Team is Critical to our Success

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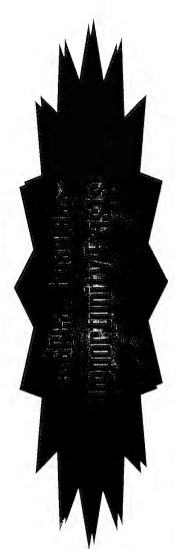
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DSA/DSA/urisas/Perspective.ppt 9/17/98



Conclusion





- AAN Tenets Mandate Ultra-Reliable Systems
- We are Entering the AAN Age With Legacy Systems that will Require Upgrading, Product Improvements and Life **Extention Programs**

We can not Allow an AAN That is Supplied by Horses:

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DSA/DSA/urisas/Perspective.ppt 9/17/98



ACOM

Mobility and Firepower for America's Army

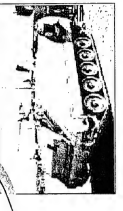


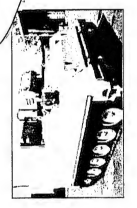




Combat Vehicle Conference Sep 98







LTC David Ogg PM M113/M60 FOV

Tank-automotive & Armaments COMmand

AGENDA

- ♦ Mission
- •
- Organization
- •
- M113 Family of Vehicles Overview
- 4
- Industry Overview
- 4
- Summary

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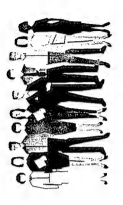
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MISSION



COMMAND ORGANIZATION

AMC GEN J. Wilson TACOM MG R. Beauchamp



TACOM DSA COL (P) J. Urias PM TAWS COL M. Cannon

PM M113 LTC D. Ogg

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M113 FOV REQUIREMENTS

- ODS After Action Report:
- "Upgrade M113 FOV To Keep Pace With Abrams/Bradley"
- Tracked Vehicle Platform Conversion/Upgrade:
- DCSOPS Priority: Customer; FPI-II
- ✓ Highly Mobile, Survivable, And Reliable
- Specialized Mission Modules Integration
- ✓ Current/Future Adaptive
- Force XXI/AAN

17,500 M113 Fovs In Army Inventory Today

No Replacement For The M113 FOV Has Been Programmed

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M113 SUPPORT HORIZON

1960

M577 (CMD Track), M106 (Mortar) M113 (Gasoline)



M125 (Mortar), M548 (CGO Track),

M113A1 (Diesel)

1964

🛂 M667 (Lance), M730 (Chap), M741 (Vulcan)

1979

M901 (ITV), M981 (FISTV), M1015 (IEW) M113A2 (Cooling And Suspension)

ELECTRICATE MINOR (SICPS), OSV (BMP-2), M58 (Smoke) M113A3 (RISE Upgrade) M1059 (Smoke), M1064 (Mortar), 1987

2025 ...

Force XXI and AAN



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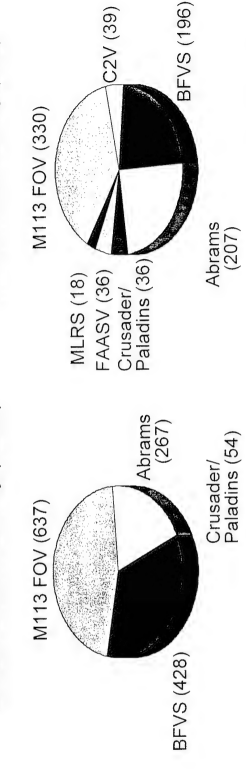
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223

COMBAT VEHICLE DENSITY



New Division Density (862)



As of 9/17/98

M113 FOV Represents 46% of Old Division Density and 40% of New Division Density

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CURRENT M113 FOV MISSION BREAKOUT

M1059/M58 Smoke Carrier (18) Aid Stations (112) Post Carrier And M577 Command Medical Evacuation **Combat Engineers** M113 APC (313) Transportation Maintenance 637 WW MAN 637 MAN 13 FOV MAN 13 FOV MAN 13 FOV MAN 15 Integrated Command Current Div Volcano System M548 Cargo/ M1068 Standard Carrier (7) Post (70)

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M1064 Mortar

N

M981 Fire Support Team Vehicle (60) Carrier (57)

NEW M113 FOV MISSION BREAKOUT

M577 Command Post Carrier (4) M1064 Mortar Carrier (30) Medical Evacuation **Combat Engineers Transportation** M113 APC (157) Maintenance M113 FOV MIN DIV Volcano System M981 Fire Support Team Vehicle (21) M548 Cargo/ Carrier (12)

As Of: 9/17/98

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Post And Aid Station (106)

Integrated Command

M1068 Standard

CURRENT M113 FOV FP I & II REQUIREMENTS

	TOTAL	FIELDED	
VEHICLE TYPE	REQ'D	TO DATE	REMAINING
M1064A3 (120mm Mortar)	349*	299	50
Op Forces Surro Veh (OSV)	133*	12	121
M58 (Smoke Generator)	140*	42	98
M1068A3 (SICPS)	623	0	623
M113A3 (APC)	1,779	1,252	527
M577A3 (Command Post)	703	42	661
M548A3 (Volcano/Cargo)	103	103	0
M113 FOV TOTAL	3,830	1,750	2,080

* Includes FP III Requirements

Complete: FP I = FY04; FP II = FY07

Does Not Support Force XXI Timeline

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M113A2, M113A3, BFVS PERFORMANCE DATA

Vehicle Features	M113A2	M113A3	Bradlev M2A2
Combat Weight	25,000 lbs	27,200 lbs	60,300 lbs
Engine	212 hp	275 hp	600 hp
HP/Ton	16.9	20.4	20
Speed (Level)	37.7 mph	41 mph	40 mph
Acceleration (0-30 mph)	40.3 sec	21.7 sec	18 sec
Cost To Operate/Mile (\$)	13.83	12.89	49.40
MMBF Req't/Actual	750/1,902 hrs	850/2,202 hrs	240/750 hrs
Cruising Range	300 miles	300 miles	265 miles
Trench Crossing	66 in	66 in	100 in
Payload Capacity	3,000 lbs	3,000 lbs	5,700 lbs
Armor Protection (Defeats)	7.62 mm/Frag	7.62mm/Frag	30 mm
Deployability	C130,C141,	C130,C141,	C17 & C5
	C17 & C5	C17 & C5	

Problem: Resources Don't Equal Requirements

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M113 STRATEGY XXI

Issue: M113's Current Program Doesn't Support Force XXI Or AAN:

- Obtain DCSOPS Guidance to Reprioritize Upgrade Program to Support Force XXI - Division/Corp
- Obtain Approval to Realign Vehicle Propronency with "School House"
- Manifest a TACOM/Industrial Upgrade Partnership
- Ensure Stable Funding and Requirements Continue to Tell and Sell the M113 Program

Makes Sense For The Future

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FORCE XXI: 4th ID = 1% A3s; Corps = 43% A3s	
FP II 603/1324 VVVVV	FPII
FP I 1,150/1,409	FP
Corp XXI 891/1,587 Funding	Corp X
Div XXI* 12/306 * Redistribute M1064A3 Mortar Carriers Additional	Div XX
New Strategy: Force XXI Div/Corp; Customer; FP I & II; Others	New Strategy:
FY 99 00 01 02 03 04 05 06 07 08 09 10	FY 9
Corp XXI 691/1,587	Corp X
Div XXI 12/306	Div XX
FP II 603/1,437 WWW	FP ==
FP! 7,150/1,919 A FY07	FP
Customer; FP I & II; Others	Current Guidance:
M113 FIELDING STRATEGY \$625M PE	

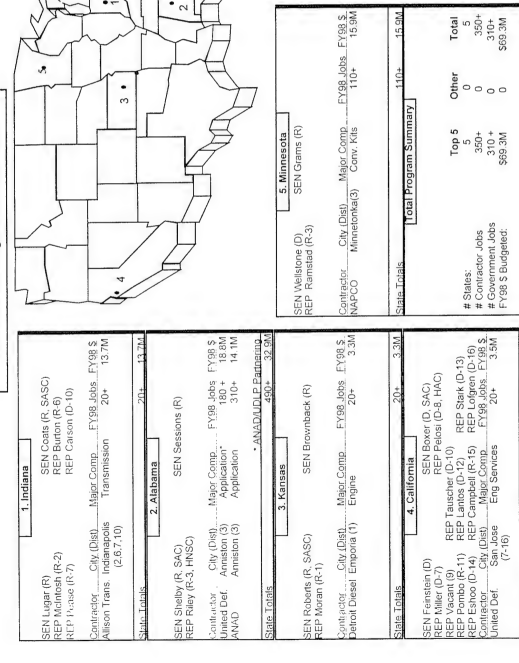
M113 FOV SYSTEM

M1064 OSV M113 M1068 M58

RS	USERS	INF, AR INF, AR, FA AR, AV, FA	AR	INF, AR AR, EN AR, FA	FA	FA	CHEM	NTC
<u>d</u>	PROPONENT	Infantry School	Infantry School	Infantry School	Infantry School	Infantry School	Infantry School	Infantry School
M113 PR	VEHICLES	M113 CO/1SG Ambulance Maintenance	M577 Command Post	M1068 Command Post Medical FDC	M1064 Mortar	M548 Volcano	M58 Smoke Carrier	ASO

23.

M113 Family of Vehicles (FOV)



Legend

- Jobs rounded to nearest 10 for FY98
- FY98 Program
Budget \$ rounded to nearest \$100,000
- (D-1): indicates Party and Congressional District.
- (6): indicates
Congressional District.
- Map dots indicate
Location of Top 3
Contractors in State
- Star indicates
- Contractors in State
- Star indicates
- Star indicates
- Star indicates
- Star indicates
- Contractors
- Other States with
- Program
- Confractors

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3.5M

20+

State Totals 23 Sep 98

PM M113 AND INDUSTRY INITIATIVES

Partnership of Overhaul/Conversion Vehicles: TACOM/ANAD/UDLP

FY97: 332 Vehicles; 16% Cost Savings

FY98: 242 Vehicles; 20% Cost Savings

Alpha Contracting Initiative: M1068 SICP Kits - UDLP

◆ A3 RISE Conversion Kits: NAPCO International

Detroit Diesel: Electronic Controlled Engine Upgrade

Allison Transmission: X400A Transmission Upgrade

TRW: Applique' Supporting Force XXI

Outstanding, History
Off, M/1433
Support & Production

M113 FOV FUTURE 1960

With No Replacement In The Foreseeable Future...
The M113 FOV Will Continue To Support The 21st Century Soldier

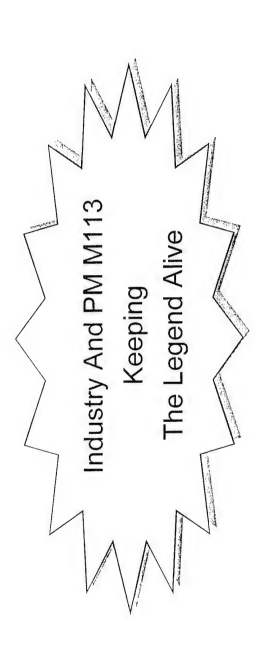


2025 ...



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SUMMARY



M113: Legacy To Legend ... The Legend Lives On

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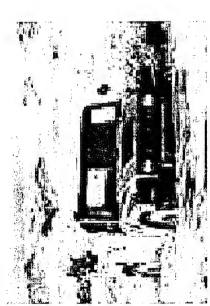


Combat Vehicle Conference Mgt Strategy Presentation **HMMWV** Life Cycle 5

Nancy A. Moulton Project Manager, Light Tactical Vehicles Tank-automotive & Armaments COMmand

HMMWVs SUPPORT OUR COMBAT MISSION

Important in the Combined Arms Operations



1714 HMMWVs Required in Heavy Division

> 95,616 HMMWVs/ worldwide

A critical platform in support of the 7
Battlefield
Operating Systems in all potential theaters of operations

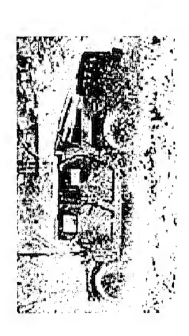
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UPARMORED HMMWVS XM1114

Survivability features proven in two combat incidents

Over 2
million miles
logged on
Bosnian assets

Materiel Release: 1Q/FY99 Supports Scout and MP missions



Distribution:

Bosnia: 409 Special Operations Command:

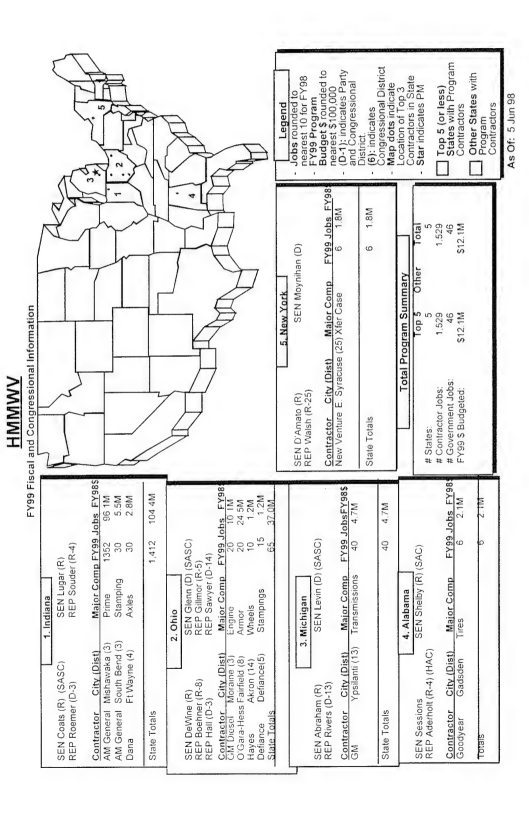
Forces Command: 776 Korea: 175

National Guard: 29 Armor School:10 MP School: 5

USAREUR maintain 92% OR on 409

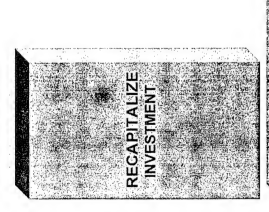


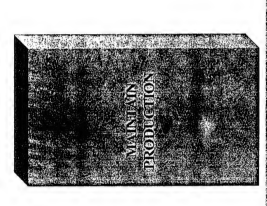
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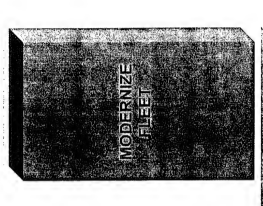


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LTV LCM Strategy Pillars







Foundation: Stable funding stream & strong Army & joint requirements

Recommended LTV LCM Strategy Features

Recapitalize Investment:

Extended

□ Supports a hybrid remanufacture effort to improve the condition of the fleet within economic threshold



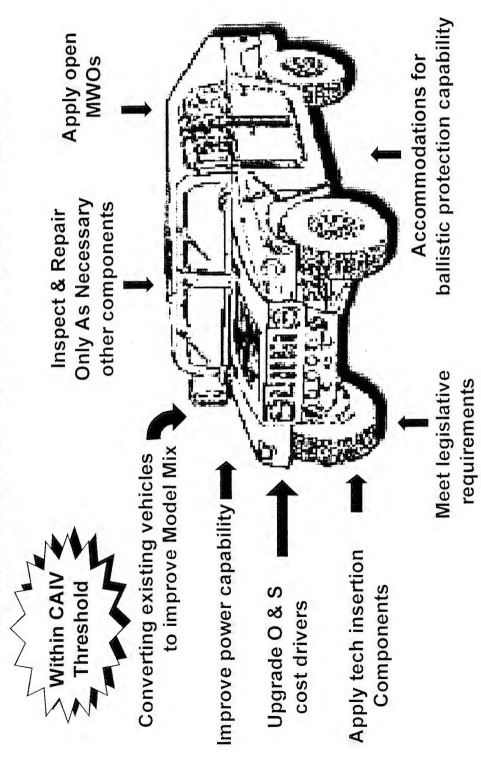
- Maintain Production:
- Maintains HMMWV production for AAO requirements:



- Modernize Fleet:
- Truck (COMBATT) technology demonstration Leverages Commercially Based Tactical program



Hybrid Remanufacturing Definition



Maintain Production Pillar

Objectives

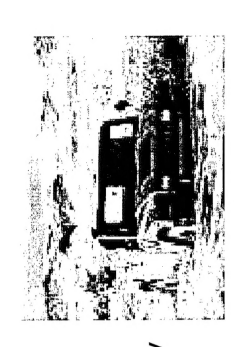
- La Continue HMMWV production to fill critical shortages (XM1113, XM1114, & M1097A2s)
- ⊔ Fill critical joint requirements
- Provide higher reliability to maneuver forces
- Provide an opportunity for fleet modernization
- ☐ Leverage commercial technologies
- ☐ Integrate Modernization Through Spares initiatives
- ☐ Lower fleet O&S costs
- Maintain a warm production base



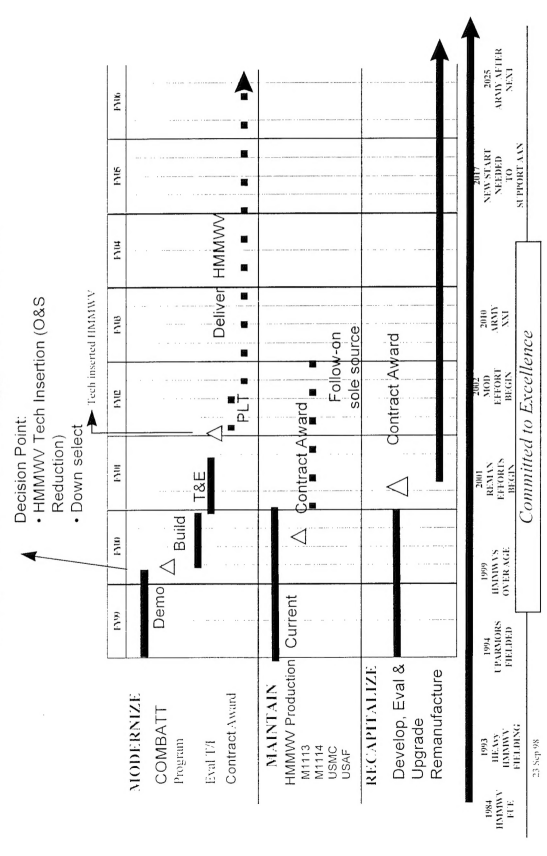
Modernize Fleet Pillar

Objective

- → Produce modernized HMMWVs that meet Army XXI goals
- ♣ Lower cost of ownership
- ♣ Affordable
- ♣ Information dominance capability
- ◆ Leverage and integrate technology
- ♣ Provide high optempo, agility w/o any increase in O&S costs

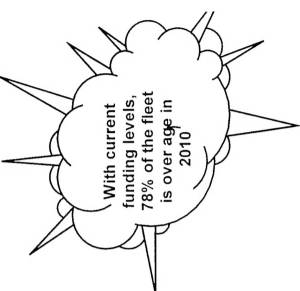


LTV LCM Strategy Schedule



Light Tactical Vehicle Life Cycle Management Strategy

- Supports the HMMWV fleet to maximum extent given funding constraints
- Modernizes a portion of the HMMWV fleet through technology insertion in new production and remanufacturing
- Recognizes the value of current HMMWV investment
- Introduces competition in new production and hybrid remanufacturing`



Summary

- HMMWVs are needed to support our combat mission objectives
- Current funding levels do NOT meet current Force Package 1 and 2 requirements
- over 15 years old, costing units \$5800 per vehicle and By 2010, 100% of the vehicles in FP 1 & 2 units will be average down days annually based on 4000 miles per
- Partnering with materiel developer, combat developer, and contractors is a must to meet our goals and objectives